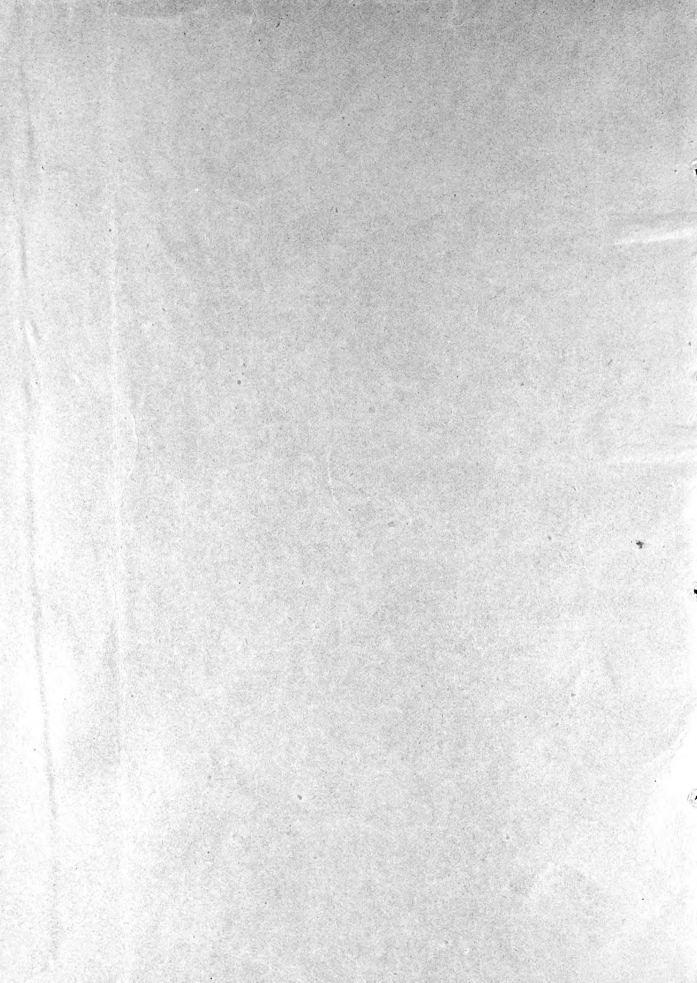
DUNNE & CO.
50 WEST 30 ST
NEW YORK
HORTICULTURAL SUPPLIES
SEEDS







VEGETABLE SEEDS.

Please notice that our prices are quoted at the lowest New York figures, and do not include the prepayment of express or postage charges. If postage is to be prepaid, add 8 cents per pound.

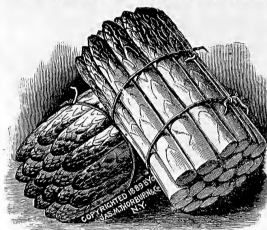
The See inside front eover of this Catalogue for complete assortments of Vegetable Seeds of approved and choice sorts for from 85 to 825.

ASPARAGUS.

ASPERGE.

Esparrago. Spargel.

CULTURE .- Sow the seed thinly in rows 1 foot apart in April or May (4 to 5 lbs. to the acre), and keep down



all weeds. To secure strong, healthy plants, thin out the seedlings to 3 or 4 inches in the rows, saving only the strongest. The 1-year-old plants should be set out in spring, in a rich, sandy loam, dug 18 inches deep, into which has been worked plenty of well-rotted manure. If a stiff clay soil is all that can be had, add plenty of sand and sifted coal ashes to loosen it up, and also see that it is well under-drained. In planting for private use, set out in beds 5 feet wide, three rows in a bed, the outer being each 1 foot from the edge, and allow 12 inches in the rows; set the plants at least 6 inches below the surface. If set out in autumn, top-dress with 6 inches of manure. For market on a large scale, set out 4 by 1½ feet.

Every fall a good dressing of coarse manure should be applied after the tops have been cut, and in the spring forked in. Never cut too closely. The roots need the benefit of some foliage during the year, else they will weaken and die.

ARTICHOKE.

ARTICHAUT. Alcachofa. Artischocke.

Culture.—Deep, rich, sandy loam, with plenty of well-rotted manure. Sow seeds in April and May, and when large enough transplant into rows 3 to 4 feet apart and 2 feet in the rows. They reach maturity the second year. When cold weather sets in bank the earth to the top, first cutting off and tying up the leaves so that they will occupy less space, and in spring fork in a dressing of manure. Artichoke may also be treated as an annual by sowing the seed in hotbed during February and transplanting in May. The heads should be cut off and used as they get ready. If left to ripen on the plant they will exhaust it, and no more will be produced that season. Heads are unfit for culinary purposes after the flowers expand.

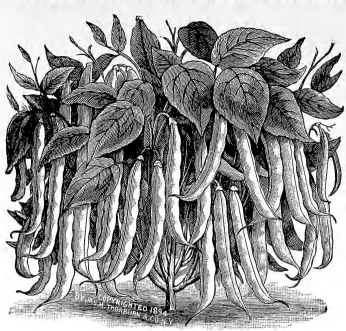
24 Jerusalem Artichoke qt., 20 ets.; bus., \$4...



FRENCH ARTICHOKE

BEANS.

As a farinaceous food for man, the Bean is considered far superior to any other legume, and next in impor-



THORBURN VALENTINE WAX BEAN.

tance to wheat. The modern varieties leave little to be desired; the great care given to their improvement has resulted in many superior sorts, greatly extending the season of use, as well as varying the quality of flavor.

CULTURE.—About the first of May select a warm, dry, sheltered spot; dig and manure slightly; make drills 2 inches deep and 18 inches to 2 feet apart; drop the Beans 3 inches apart in the drills, and cover not more than 2 inches deep. Hoe well in dry weather to keep down the weeds. Sow every two weeks for a succession.

DWARF WAX BEANS.

- 30 Thorburn Valentine Wax. First in earliness, first in productiveness, and first in quality. A perfect Valentine Bean, with wax pods. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.
- 31 Thorburn Refugee Wax. A perfect Refugee, with long, round, yellow wax pods. Suitable for early or late sowing, and an immense yielder. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.

Refugee Way

Per qt. ½pk.

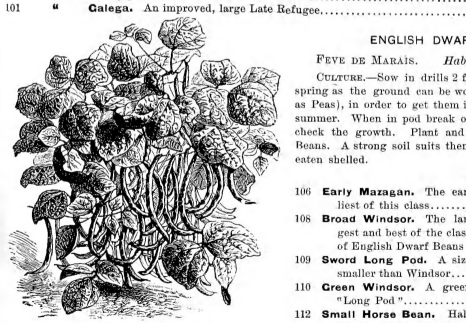
Bus.

32	Stringless Refugee Wax. A new strain of our celebrated Refugee Wax,					
	claimed to be absolutely stringless\$0	35	\$1 2	25	\$2 00	\$7 00
33	Black Wax, Improved Prolific. Very early and prolific. The pods are round,					
	full, stringless, and of fine quality	35	1 2	25	2 00	7 00
34	" Challenge. An extra-early strain of the dwarf Black Wax	35	1.5	25	2 00	7 00
36	" Bismarck. Resembling in growth Wardwell Kidney Wax	35	1.5	25	2 00	7 00
38	" Currie Rust-proof. Flat pods; very early and productive	35	1 :	25	2 25	8 00
39	" Pencil-pod. Very slender, long pods	35	1 5	25	2 25	8 00
44	Detroit Wax. Very much like Golden Wax	35	1 :	25	2 00	7 00
46	Flageolet Red Wax. Flat, yellow, stringless pods of great size; is highly es-					
	teemed by many growers	35	1 :	25	2 25	8 (10)
54	Improved Golden Wax. Very early; round golden pods, long and stringless; of					
	excellent quality	30	1	00	1 75	6 50
56	Golden-eyed Wax. Very hardy and prolific, with flat yellow pods; very early					
	and exceptionally free from rust; a very desirable and popular sort	30	1	00	1 75	6 50
62	Wardwell Kidney Wax. Early; long, flat, purely wax pods; fine shipper, and a					
	valuable sort	35	1 :		2 25	8 50
65	White Wax. Flat, yellow pods	30	1	00	1 75	6 50
68	Fillbasket Wax. Fine, round pod, stringless; thick fleshed, tender, and very					
	productive	35	1 2		2 25	8 00
70	Roman Wax. Early, round, yellow-podded black wax	50	1 7	75	3 00	10 00
	WHITE BEANS.		• .		***	77
		qt.	$\frac{1}{2}$ p	k.	Pk.	Bus.
71	Thorburn Dwarf Lima (Kumerle Strain). The dwarf form of our famous Chal-		10			
	lenger Lima—the finest of all Limas. It possesses the flavor of the genuine					
	Challenger Lima, thus differing from all other Bush Limas. It is exceedingly	40	\$1 :	50	\$2 50	\$9 00
	productive, bearing from 50 to 60 pods on the bush\$0	40	ф1 е)(/	φ2 00	φυσον
73	Burpee Bush Lima. A bush form of the large flat Pole Lima, growing only 18 or				2.05	0.01
	20 inches high; it is an immense yielder	35	1 :		2 25	8 01
74	Henderson Bush Lima, or Sieva. Productive	30	1	00	1 75	6.50
76	Dwarf White Flageolet. Long white flageolet, with flat green pods, good as a					
	shell bean	30	1 (00	1 75	6 00
78	White Kidney. Excellent, either green or ripe; for baking	20		60	1 00	3 50
79	White Marrow. Good either green or ripe; for baking	20		60	1 00	3 50
13	white marrow. Good ender green or ripe; for baking	20	,		* 00	

now strain of our celebrated

DWARF GREEN-PODDED SNAP BEANS.

	HARICOTS NAINS. Frijoles. Krup Bohnen.				
80	Thorburn Prolific Market Bean. Engreen pods being borne in thick clusters; pods long, perfectly round, solid-fleshed\$0 35 \$1 25 \$2 00 \$7 50				
81	Marvel of Paris. Long, slender, round			A N	
81 <i>a</i>	pods; early and remarkably productive. New Everbearing, or Inexhaustible. A new and quite distinct variety, very prolific, and continuing to bear for a long time. It is the earliest of all the Dwarf Beans. The pods are green and flat, and the beans small white kidney-				
	shaped 35 1 25 2 25 8 00	JAN	MIC		W
82	Triumph of the Frames. A dwarf green-seeded variety, which, by its extreme earliness and small size, is the best of all for growing in frames 35 1 25 2 00 7 50				
83	Vienna Forcer. Extra early, dwarf, very suitable for forcing; extra long, flat, slender green pods; stringless 35 1 25 2 25 8 00		91	<u> </u>	T.
84	Ne Plus Ultra. An extra-early sort; green, full, flat pods; exceedingly productive; also suitable for forcing 30 1 00 1 75 6 50 THORBURN	PROLIF	IC MARK	ET BEA	N.
85	Extra-early Dun-colored. Very early; round, green pods; handsome dun-colored Beans. An improvement on the old Dun-colored grown many years ago	\$0.35	½pk. \$1 25	Pk. \$2 25	Bus. \$8 00
86	Best of All. Early and superior; round green, fleshy pods	. 35	1 25	2 25	8 00
87	Extra-early Valentine. Early strain of this popular round-pod Bean	. 35	1 25	2 25	8 50
88	Early Mohawk. Long, flat and straight pods; very hardy and productive	35	1 25	2 00	7 00
88a	Early Warwick. Extra-early green bush Bean; fine market sort	. 30	1 00	1 75	6 00
89	Early China. White, with pink eye; early, continues long in bearing	25	85	1 50	5 50
90	Long Yellow Six Weeks. Early; the leading market sort; full, flat, green pods	30	1 00	1 75	6 50
91	Dwarf Horticultural. Late and productive	35	1 25	2 00	7 50
91a	Dwarf Chocolate. Very early; long, slender, flat green pods; small chocolate				, 50
	colored Beans	. 35	1 25	2 00	7 00
92	Stringless Green Pod. Extra early; quite stringless; very prolific; fine quality	. 35	1 25	2 25	8 00
93	Dwarf Lyonnaise. A fine sort, with very long, roundish, slender pods	. 35	1 25	2 00	7 50
94	Victoria Dwarf Flageolet. Enormous leaves; very large, handsome Beans white, striped violet; extra long, flat, slender green pods	,	1.05	0.05	0.00
95	Wonder of France. Green flageolet, standard sort	. 35	1 25	2 25	8 00
96	Refugee. Thorburn Extra-early. Has all the superior qualities of the famous		1 00	1 75	6 00
99	Refugee, and is fully two weeks earlier in podding.	. 35	1 25	2 25	8 00
	Late, or 1,000-to-1. Medium to late; very productive and tender largely grown for main crop; round pod	. 35	1 25	2 25	8 00
100	Golden. Has round pods of light green color; of strong growth, an very productive. One of the best	a a	1 25	2 00	7 00
	V 1	. 50	1 20	2 00	7 00



DWARF LYONNAISE BEAN.

ENGLISH DWARF BEANS.

7 00

FEVE DE MARAIS. Große Bohnen. Haba.

CULTURE.—Sow in drills 2 feet apart, as early in the spring as the ground can be worked (these are as hardy as Peas), in order to get them into pod before the heat of summer. When in pod break off the top of the plant to check the growth. Plant and hoe same as for Dwarf Beans. A strong soil suits them best. These Beans are eaten shelled.

	Per	rqt.	/2pk.	PK.	Bus.
106	Early Mazagan. The earliest of this class\$0	25	\$0 75	\$1 25	\$4 50
108	Broad Windsor. The largest and best of the class				
	of English Dwarf Beans.	30	90	1 50	5 50
109	Sword Long Pod. A size smaller than Windsor	25	75	1 25	4 50
110	"Long Pod"	30	90	1 50	5 50
112	Small Horse Bean. Half the size of Mazagan	20	60	1 00	3 50

HARICOTS A RAMES.

Frijole de Bejuco.

Stangen-Bohnen.

CULTURE.—Sow as the soil becomes warm and dry, from the first part of May (for all except Limas) to the latter part of May, in hills 4 feet apart each way. Limas should not be planted until warm weather has fairly set

in. One quart of Limas will plant about 100 hills, allowing four or five Beans to a hill, and of the smaller sorts about 200 hills. Poles 8 or 10 feet long should be firmly set in the center of the hills before putting in the seed.

- 114 Lima, Challenger. Thick and productive; the best of all. Qt. 35 ets., ½pk. \$1.25, pk. \$2, bus. \$7.50.
- 115 "Large White. Largely grown and highly esteemed. Qt. 35 cts., 1/2 pk. \$1.25, pk. \$2, bus. \$7.50.
- 120 "King of the Garden. Large in pod and Bean. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.
- 124 " Dreer. Thick, and of fine quality. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.50.
- 126 "Early Jersey. Matures earlier than the large Lima. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.50.
- 129 "Small White, or Sieva. Very productive sort. Qt. 35 ets., ½pk. \$1.25, pk. \$2, bus. \$7.50.
- 132 Horticultural, or Speckled Granberry. Good as a Snap or as a Shell Bean. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.
- 133 Speckled Cut-Short, or Corn-Hill. Used for planting among Corn. Qt. 35 ets., ½pk. \$1.25, pk. \$2, bus. \$7.
- 134 Dutch Case-Knife. Pods long, green and flat; can be either snapped or shelled. Qt. 30 cts., ½pk. \$1, pk. \$1.75, bus. \$6.50.
- 135 Southern Prolific. A continuous bearer; of good quality. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.
- 136 Scarlet Runner. A popular English Pole Bean; very ornamental. Qt. 30 cts., ½pk. \$1, pk. \$1.75, bus. \$6.50.
- 138 Tall July Runner. Earliest of all Pole Beans; medium height, extremely free-bearing, round green-pods, stringless; small, white kidney-shaped Beans. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.
- 143 White Dutch Runner. Same habit as the Scarlet Runner. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.
- 144 Kentucky Wonder (Old Homestead). Pods green, very long; very prolific. Qt. 40 cts., ½pk. \$1.50, pk. \$2.50, bus. \$9.
- 162 **Black German Wax.** Yellow pods. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.
- 165 Flageolet Wax Pole. Large, yellow, stringless pods. Qt. 40 cts., ½pk. \$1.50, pk. \$2.50, bus. \$10.
- 173 Mont d'Or. Early, productive; golden wax pods. Qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.50.
- 179 French Yard Long. Pods sometimes grow from 2 to 3 feet long, and are very slender, like a pipe-stem; very curious; should be grown on pea brush. Per ½pt. 25 cts.



BURNET.

BORAGE.

POLE LIMA BEANS.

The young leaves of this annual, which smell somewhat like a Cucumber, are used as a salad, or boiled like Spinach. Should be sown at intervals, as the leaves are palatable only when young. Sow in the spring, in light soil; transplant in shallow drills, a foot apart, when of six weeks' growth.

Per oz. 34lb. Lb.

183 Borage\$0 15 \$0 40 \$1 25

BURNET.

PIMPERNELLA PETITE. Pimpinela. Pimpernell.

The leaves have a warm, piquant taste, and are useful for salads and soups. Sow early in the spring, half an inch deep, thinly in rows.

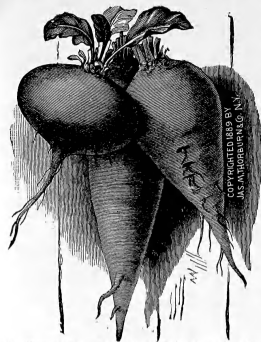
Per oz. ½lb. Lb. \$0.10 \$0.30 \$1.00

BETTERAVE.

Remolacha.

Salatrübe.

CULTURE.—Sow as early in the spring as the ground can be worked (5 to 6 lbs. to the acre), and every two weeks after for a succession, up to the first week of July. For general crop sow about the middle of May.



The soil should be light, sandy loam, well enriched with stable manure, and plowed and harrowed until very fine. Sow in drills 1 foot to 15 inches apart, and when well up, thin from 4 to 6 inches. The young Beets pulled out of the row are excellent used as Spinach.

- Early Flat Turin. Very early, round, deep blood color, tender. Oz. 10 cts., 1/4 lb. 25 cts., lb. 75 cts.
- Detroit Dark Red Turnlp. Fine round shape; skin dark blood red; flesh bright red, very tender and sweet. Oz. 10 cts., 120 cts., 1b. 60 cts.
- 191 New Crimson Globe. Fine globular shape; deep purple, fine quality. Oz. 10 cts., 1/4lb. 25 cts., lb. 75 cts.
- Extra-early Egyptian. Very early, and of dark blood color; rather flat in shape. Oz. 10c., 1/41b. 20., 1b. 50c. 192
- Crosby Egyptian. Extra early, round, dark red. Oz. 10 cts., ¼lb. 20 cts., lb. 50 cts.
- Extra-early bright red. Oz. 10 cts., 1/4 lb. 20 cts., 1b 50 cts. 194
- Electric. Extra early, nearly round variety; bright red color and fine table quality. Oz. 10c., 1/2 lb. 20c., lb. 50c. 195
- Lentz Extra-early Turnip. A large, small-top, round Beet; light red. Oz. 10 cts., ¼lb. 20 cts., lb. 50 cts. 196
- 197 Dewing Early. Of fine form and flavor, and good for
- market, Oz. 10 cts., 1/4lb. 20 cts., lb. 50 cts. Bastian. An early, light-colored turnip Beet; good. Oz. 10 cts., 1/4lb. 20 cts., lb. 50 cts. 198

	Per c	oz.	1/4lb.	Lb.	
199	Columbia. A round, smooth-skinned variety, with deep blood-red flesh; it is very early and of the finest quality	10	\$0 20	\$0 50	
213	Edmand Blood Turnip. A market-gardener's strain of great regularity in shape, and				
		10	20	50	
214	Early Blood Turnip. Dark red, and of fine flavor; good for winter	10	20	50	
215	Bassano. Early; light color	10	20	50	
		10	20	50	
		10	20	50	
		15	35	1 25	
232		15	35	1 25	
234	Long Smooth Blood. A good late variety for winter	10	20	50	

FOLIAGE BEETS.

Kinds of which the leaves only are used; very ornamental.

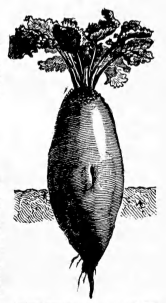
		Per oz	. 1/1b	Lb.
247	Scarlet-ribbed Chilian	0 20	\$0 35	\$1 25
248	Yellow-ribbed Chilian	20	35	1 25
249	Crimson-veined Brazilian	20		1 25
250	Colden-veined Brazilian	20	35	1 25
252	Scarlet-veined Brazillan	20	35	1 25
253	Dracæna-leaved	20	40	1 50

Grown exclusively for their handsome foliage.

MANGEL-WURZEL, SUGAR BEETS, ETC.

Runkelrüben.

CULTURE.—As all Mangels require a deep soil in order to grow well. plow and subsoil at least a foot to 18 inches, and apply plenty of rich stable or Thorburn's Complete Manure. Sow in May or June (5 to 8 pounds to the acre), in rows 18 inches to 2 feet apart, and thin to 8 inches in the rows. Young plants may be transplanted to fill up vacancies. Sow in addition, when the plants are 3 to 4 inches high, at the rate of 200 lbs. Complete Manure, 200 lbs. bone flour, and 400 lbs. salt per acre. As soon as frost occurs, dig the crop. But in order to be well preserved for gradual consumption during the winter, Mangel-Wurzels should be heaped to a height of perhaps 6 feet, on a dry, sloping situation; cover at first with a piece of canvas, and as the cold increases this should be replaced by about 6 inches of either salt-hay, straw, sea-weed, or corn-stalks. Lest this covering be



GIANT YELLOW INTERMEDIATE MANGEL-WURZEL

displaced by the wind, a light layer of earth is necessary. As soon as this surface soil becomes frozen, about 6 cr

8 inches more of earth should be placed over the entire heap. By following up this gradual process of covering, all danger of heating will be obviated, and the roots will keep in perfect order. Sow from 5 to 8 pounds to the acre.

MANGEL-WURZEL.

	Pe	r oz.	1/4lb.	Lb.
262	Mammoth Long Red Mangel-Wurzel. Very large, selected strain; 10 lbs. and			
	over, @ 25 cts. per lb\$0	10	\$0 15	\$0 30
265	Yellow Ovoid Mangel-Wurzel. Of distinct shape; one of the most productive sorts.			
	10 lbs. and over @ 25 cts. per lb	10	15	30
270	Golden Tankard Mangel-Wurzel. Bright yellow; handsome and sweet, and very pro-			
	ductive. 10 lbs. and over @ 25 cts. per lb.	-10	15	30
272	Giant Yellow Intermediate. A very large,			
	yellow sort. 10 lbs. and over @ 25c. per lb.	10	15	30
274	Red Globe Mangel-Wurzel. Similar to the Yellow Globe; productive. 10 lbs. and			
	over @ 25 cts. per lb	10	15	30
276	Yellow Globe Mangel-Wurzel. Large and productive; keeps well, and is relished by	**		
070	stock. 10 lbs. and over @ 25 cts. per lb	10	15	30
278	Orange Globe Mangel-Wurzel. Similar to the above, but of a deeper, richer color.			
	10 lbs. and over @ 25 cts. per lb	10	15	30

KLEIN WANZLEBEN IMPROVED SUGAR BEET.

lowing prices:

In view of the increasing interest in the culture of the Sugar Beet, we have had grown for us, under the direction of men of long experience, a supply of the very choicest seeds of several highly improved varieties. On application we shall be pleased to mail circular giving directions for their culture. We recommend 20 to 25 lbs. of seed to the acre. We offer them, so long as unsold, at the fol-

SUGAR BEET.

		1 to 5 lbs. per lb.		10 to 25 lbs. per lb.	25 lbs. and over, per lb.
280	Klein Wanzleben	\$0 30	\$0 25	\$0 20	\$0 18
281	Klein Wanzleben Improved	. 40	35	30	20
282	Vilmorin	. 30	25	20	18
283	Vilmorin Improved	. 40	35	30	20
284	White Imperial (best for poor soil)	. 30	25	20	18
286	White French. Very large; for feeding stock	. 30	25	20 .	16

BROCCOLI.

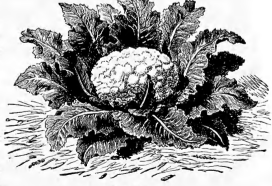
Spargelfohl. BROCCOLI. Broculi.

Culture.—Sow early sorts as soon as the ground can be worked in the spring, in shallow drills, drawn 3 or 4 inches apart. Plant out 2 feet apart each way when the plants are about 4 inches high. Cultivate the same 188 Cabbage, in rich soil. Use the same remedies for insect

attacks as are recommended for Cabbage.

The following are sorts best adapted to this climate, and the only ones which succeed generally; they are excellent, and deserve much wider culture than is usual in this country. We recommend No. 307 as the most certain to give satisfactory results.

	_ Pe	r oz.	1/41	lb.	L	b.	
300	Early White\$	0 30	\$0	85	\$3	00	
301	White Cape	40	1	25	4	50	4
302	Mammoth White	40	1	25	4	00	-
307	Early Purple Cape	40	1	25	4	50	Ī
313	Purple Sprouting	25		75	2	50	
314	Veitch Self-protecting	40	1	25	4	00	



BROCCOLL

BRUSSELS SPROUTS.

CHOU DE BRUXELLES.

Berza de Brusels.

Rosenkohl.

CULTURE.—Sow in May, in the same manner as Cauliflower, and transplant in July, 1 foot apart in the rows, which should be $1\frac{1}{2}$ feet apart. In gardens, both large and small, the Brussels Sprout is, without excep-

tion, the very best winter vegetable that can be grown. Not the least valuable point connected with the Brussels Sprout is that it is as hardy as the common Curled Greens. The common Cabbage is hardy enough in a young state, but when full grown and hearted, frost soon destroys the largest heads, which rot and fall to pieces. Not so the Brussels Sprout; being small and hard, it is not in the least affected by frost. The real Sprout is not much larger than a marble. and as firm and hard almost as the stalk itself. These are the sorts which cooks prefer. They strip off the outer covering, cook them whole, and serve them up artistically in that fashion. When cooked through and no more, such Sprouts melt in the mouth, like the tenderest Cauliflower, and are equally as good. If more widely known, the Brussels Sprout would be as popular as it is valuable; few people appreciate it at its full worth.

318	Best French, or Roseberry, Very		1/4lb.	
	good\$(20	\$0 50	\$1.75
319	Improved Half Dwarf. The very best and surest strain	20	60	
330	Improved Dwarf. Compact heads of fine quality	20	-60	2 00
321	Improved Long Island Grown,	40	1 25	



BRUSSELS SPROUTS.

CARROTS.

CAROTTE.

Zanahoria.

Möhren.

CULTURE. -Sow No. 323 as early as the ground can be worked; or, for late crop, until the latter part of July. For main crop, sow from the middle of May to the first of July. Thin out early crop to 5 inches in the row, main crop 6 to 7 inches; the rows 10 inches apart for early crop, 14 for main crop. Hoe often and deeply between the rows. Soil light. sandy loam, richly manured and deeply dug. Sow at the rate of 2 pounds to the acre. Lb. 323 Early Round Parisian. Small and very tender; for frames or open ground......\$0-15 \$0.30 \$1 00 324 Early Forcing. Tender and fine; best for early and late crops and frames..... 15 30 1 00 Bellot. Very early and tender French sort; valuable for 325 forcing or outdoors..... 15 30 1 00 Half Short Stump-rooted, Cuerande Strain. Very thick and short..... 30 1.00 Early Scarlet Horn. Very thick roots..... 30 1 00 Half Long Pointed. A very well-known strain; productive..... 10 25 75 Half Long Stump-rooted. An excellent sort, of good quality..... 10 25 75 Half Long Stump-rooted, Nantes Strain. A popular market sort..... 10 25 75 334 Half Long Stump-rooted, Chantenay Strain. Style of Nantes; broader shoulder..... 30 1 00 ROUND PARISIAN FORCING Carentan. Half long stump-rooted; coreless, red flesh; CARROT. fine quality..... 10 25 75 Half Long Stump-rooted, Luc. Useful main crop sort; early and productive...... 30 1 00 342 Half Long Danvers. Thick; of good quality and exceedingly productive; one of the most popular sorts.... 25 75 344 St. Valery. A thick, intermediate long red..... 25 10 75 Long Orange. Best for stock-feeding.... 20 65 Altringham. Long red; productive..... 20 (55) 10 347 75 White Vosges. Large, thick, short..... 10 25 Long White. Very large; for stock..... 45 20

CABBAGE.

Сноп:

Berza de repollo.

Robl.

CULTURE. - Soil for Cabbage should be rich and heavy loam, with good drainage. On such a soil, with an



EARLY JERSEY WAKEFIELD.

abundance of stable or Thorburn's Complete Manure, excellent crops are sure to be grown. For early spring, sow in fall; not too early, or the plants are liable to bolt in the spring instead of heading. In a month the plants will be fit to transplant to coldframes, where they are wintered, taking care, in planting; to set the young plants down to the first leaves. Transplant in spring as soon as the ground can be worked, setting the plants 2 feet apart one way and from 12 to 18 inches the other, according to the variety. If it is desirable to economize space, Lettuce or Radish may be sown between the rows, as they will be out of the way before the Cabbage needs the room. For late or winter crops the seed is sown in May, and the plants set out in July. In this case they are set in rows 2 by 3 feet, so as to work them with a horse and cultivator. To destroy the green worm that is so

destructive to the leaves and heads of Cabbage and Cauliflower, an experienced grower says: "Take one ounce of saltpetre and dissolve it in 12 quarts of water; then take a short-handled whisk broom, dip it in the solution, and sprinkle the plants well. One application is sufficient, unless the stuff is washed off by heavy rains. The liquid, being perfectly clear, never colors the Cauliflower or Cabbage heads." To prevent the turnip flea attacking the young plants, sift fine air-slaked lime or tobacco dust over them as soon as they appear above the ground.

351	Early Spring. New, flat, extra early	Per oz. .80 60	1/4lb. \$1 75	Lb. \$6 00	
352	Early Sugar Loaf. Small, pointed; very early, fine quality	,	50	1 75	
353	Etampes. A fine extra-early small French sort, with pointed heads		50	1 50	
354	Early York. The standard English sort		40	1 25	
355	Large Early York. Larger than the above		40	1 25	
358	Early Jersey Wakefield. Well known, and most valuable for early		1 25	4 00	
359	Charleston Wakefield. Very large strain of the above		1 25	4 00	
360	Early Winnigstadt. A standard second-early variety		50	1 50	
368	Stein Early Flat Dutch. A remarkably fine strain; a sure header, the heads weighing from 10 to 12 pounds. Most valuable for forcing, or for general crop		75	2 50	
370	Improved Early Summer. A superior second-early sort; produces large and solid heads	. 25	75	2 50	
371	Surehead Improved. Large, solid heads of fine quality	. 25	75	2 50	
372	Selected All-Seasons. One of the finest for second-early or late, growing to a larg size quickly and surely. The true sure-header	e . 25	75	2 50	
373	Succession Improved. An excellent second-early sort, on style of All-Seasons		85	3 00	
374	Filder Kraut, or Pomeranian Pointed Head	. 20	50	1 75	
376	Fottler Brunswick. Good solid heads, either for second-early or late	. 20	50	1 75	
378	Large Late Drumhead. A standard winter Cabbage for main crop	. 20	60	2 00	
380	Large Late Flat Dutch. Also a valuable main-crop sort for market	. 20	60	2 00	
381	Vandergaw Quick-growing Flat Dutch. A sure-heading sort	, 25	75	2 50	
382	Thorburn Market-Cardener's Private Stock Flat Dutch. Fine strain of the immens				
	winter Cabbage grown on Long Island for market		85	3 00	
383	Thorburn Colossal. Largest and finest of all. (See Novellies.)		85	3 00	
384	Autumn King. Extra-large solid winter Cabbage		85	3 00	
385	Danish Ball Head Winter, or Hollander. Very round, solid winter sort from Denmark		85	3 00	
388	Green Glazed. Glossy green; suitable for hot climates		60	2 00	
389	Thorburn Improved Red Stone-head. Very large, solid red heads; the finest strain.		85	3 00	
390	Savoy, Early Dwarf. The earliest Savoy variety: fine quality		50	1 75	
391	" Early Vienna. Very small; delicate flavor		50	1 75	
392	" Early Ulm. Small, round, deep green head; very early		50	1 75	
393	Thorburn Drumhead. Very fine, improved strain		60	2 00	
394	Chinese Cabbage (Pe-Tsai). Grows like Cos Lettuce	. 20	60	2 00	

CARDOON.

CARDOON.

Cardo. Carbon.

CULTURE. - Sow early in spring, in rows where they are to stand, and thin them to 1 foot apart. When full size, bind the plants together with bast or raffia, and earth up like Celery to blanch. The stems of the leaves are used for salads, soups and stews. 480 Large Solid. Grows about 4 feet high: leaves nearly free from spines...per pkt., 10c...\$\(\frac{125}{25} \) \$\(\frac{1}{50} \) \$\(\frac{1}{

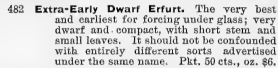
CAULIFLOWER.

CHOU-FLEUR.

Coliflor.

Blumenfohl.

CULTURE. - The same as for Cabbage, except that extra manure and plenty of water will pay upon Cauliflower. If the soil be dry, water frequently, and if the plants could have a heavy mulch of hay or straw, it would keep the soil moist, and the plants would not suffer from drought. The early kinds should be strong enough to plant out not later than the middle of April; the late kinds may be planted out same time as for Cabbage. To destroy the Cauliflower-maggot, it is recommended to take 1 ounce of sulphuret of potassium and dissolve it in 1 gallon of water. Heat the liquid to about 100 degrees, take a large spoon, or something that will hold the 100th part of a gallon, and pour the liquid against the stalk of the plant just above the ground.



483 Thorburn Early Snowball. Our strain of this popular variety is unequaled. It is one of the best for forcing under glass or for the open ground; it is a very sure header, but not so large as our Gilt-Edge. Pkt. 25 cts., oz., \$2,25, \(\frac{1}{2} \) lb, \$7.50, lb, \$30.



THORBURN GILT-EDGE CAULIFLOWER.

	Τ Κι. 20 (15., 02. φ2.20, /410. φ1.00, 10. φ30.			
484	Thorburn Gilt-Edge. Large, heavy sort, maturing immediately after our Snowball. It is, without any exception, the very best	Per oz.	¼lb.	Lb.
	maturing immediately after our Snowball. It is, without any exception, the very best	;		
	and surest of all the sorts now in cultivation per pkt., 25 cts	\$2 25	\$7 50	\$30 00
485	Large Early Dwarf Erfurt. Finest strainper pkt., 25 cts	2 25	7 50	30 00
	Denmark. On the style of Large Erfurt; very fineper pkt., 10 cts		5 00	20 00
489	Extra-early Paris. Heads of medium size; first-classper pkt., 10 cts	75	2 00	8 00
492	Lenormand Short Stem. Has very large heads; white and firmper pkt., 10 cts	75	2 00	8 00
	Large Algiers. Market-gardener's popular late sort; enormous sizeper pkt., 10 cts		1 75	6 00
497	Early London. Large and hardy	40	1 00	4 00
499	Thorburn Nonpareil. A standard sort for general useper pkt., 10 cts	70	2 00	7 00
500	Walcheren. Very late, hardy variety	40	1 00	4 00
503	Autumn Clant. Vigorous in growth, and very large; late	40	1 00	4 00

TESTIMONIALS FROM LARGE CAULIFLOWER-GROWERS AND SEED MERCHANTS.

J. M. THORBURN & Co.

CUTCHOGUE, N. Y., July 13, 1898.

Gentlemen: I have used your Gilt-Edge, Snowball and Erfurt Cauliflowers for the last 16 years, and always with good success. I have also used other well-known kinds from other houses, but yours always came out ahead. I have also been selling different kinds of Cauliflower seeds for the three years past for the Southold Town Agricultural Society, and the demand is three to one in favor of yours.

Yours respectfully,

(Signed) HENRY KAELIN. Purchasing Agent Southold Town Agricultural Society.

J. M. THORBURN & Co.

CUTCHOGUE, L. I., July 11, 1898.

Gentlemen: In reply to your inquiry regarding the merits of your three popular varieties of Cauliflower, I beg to say that I have grown your Large Erfurt since 1876, and your Snowball and Gilt-Edge since they were introduced, and at this time I grow no other varieties. The Gilt-Edge produces very large, heavy heads, requires a long season, and is desirable for early setting to grow for pickling. It makes good heads in warm weather. The Large Erfurt has very fine white heads of large size. It is a sure header, but does not head all at one time, but follows along in succession. We consider it the best for setting from July 4 to 25. Your Snowball is a fine medium-sized variety, heads very clean and quickly, and nearly all at one time. It is, therefore, very valuable for late setting for storing for winter. We use it almost exclusively for the growing of winter Cauliflowers, taking up and storing small, half-grown heads in the latter part of November, in cool cellars or sheds, and holding for the good prices of Christmas and New Year.

Yours truly,

(Signed)

WM. A. FLEET.

J. M. THORBURN & Co.

MATTITUCK, N. Y., July 13, 1898.

Gentlemen: I have used your Gilt-Edge, Snowball and Large Erfurt Cauliflower seed for 20 years, and never had a poor ounce. You may use my name in support of your highest claims for them. Yours respectfully, (Signed) GEO. C. COOPER.

J. M. THORBURN & CO.

INTERLACHEN, FLA., July 21, 1898.

Gentlemen: In reply to your favor, we would state that, in our opinion, based on our sales of it for the past five years, your Gilt-Edge Cauliflower is by far the best variety for the lower South, and for the past 2 years we have sold more of it than of all other varieties combined.

We are so well satisfied with it that we have no desire to list other new introductions, for they have not proved to be its equal in actual field tests. Yours truly. (Signed) H. G. HASTINGS & Co., Seedsmen.

CELERY.

CELERI, Apios. Sellerie.

CULTURE.—Sow the seed in a light, rich, dry border, as early as the ground can be worked, in drills 8 or 10 inches apart, and cover the seeds about a quarter of an inch deep, rolling or treading them in if the ground be



THORBURN SHUMACHER CELERY.

dry. When fairly out of the seed-leaf, they may be transplanted to another bed, or they may be thinned out to 6 or 8 inches apart, and let grow until wanted to plant out in beds or trenches. The beds should be kept well weeded, and an occasional soaking with water in dry weather will do the plants good. Early in July at the north, a month or six weeks later in the southern states, is the proper time to set the plants out in beds or trenches. Press the soil firmly against the roots. In the garden the better way is to set the plants in shallow trenches. We say shallow, for it is obviously a bad plan to remove all the good soil (as must be done in a deep trench) and put the plants in that which is poor. The plants must be set in a single row in a narrow trench, or the trench may be made into a bed wide enough to hold two, three or four rows, and in this case the plants are in a compact form to be covered for the winter where they grow. This will save much labor where there is no root-cellar for storage, as often happens to be the case. When grown in beds in this way, the rows should be 1 foot apart, and the plants about 8 inches apart in the rows. A bed 4 feet wide will take 4 rows of plants, leaving 6 inches space on the outside of the first and last rows.

The bed should be made very rich with thoroughly decomposed manure. The plants will need to be earthed up two or three times; and in doing this, care should be taken not to let the earth get into the heart of the plant. In field culture the plants are set on the surface in rows 4 feet apart when the Celery is to be earthed up in the field for early use, and 2 feet apart when the plants are to be taken and blanched in the cellar for winter use. The plants are set 6 inches apart in rows. If not grown in beds, the best way to store is to dig trenches in a well-drained spot in the open ground, 1 foot wide, and of a depth a few inches less than the height of the Celery. The plants are then lifted and set close together. The edges of the trench should be made sloping from the tops of the plants. When severe cold weather comes on, cover gradually with leaves, hay or straw, and place boards on top. In such a trench the stalks will blanch perfectly, and may be taken out any time during the winter for use or sale as required. The turnip-rooted or "Knob" Celery needs no earthing up, and may be planted in rows 1 foot apart.

	P	er oz.	⅓lb.	Lb.
512	Thorburn Fin de Siecle. We consider this the largest, hardiest, solidest, crispest, best	:n 30	\$0. 85	\$3 00
~	keeping and best shipping winter Celery we know of	0 30	φυιου	φυ Ου
514	Improved White Plume. Naturally white or light foliage; requires but little banking up to blanch; very early, and extensively grown for market	30	85	3 00
516	Colden Self-blanching. A grand variety, on the style of White Plume, except that it is golden yellow where the Plume is whiteper pkt., 10 cts	40	1 25	4 00
517	Rose-ribbed Golden Self-blanching. This beautiful new Celery is a sport from the well-known Golden Self-blanching, differing from that variety only in the handsome rose-tinted ribs, from which its name is derived	40	1 25	4 00
518	Perfection Heartwell. One of the finest and largest of winter varieties, either for family or market-garden. The heart is golden yellow, and of superior quality	25	75	2 50
520	Thorburn's Shumacher. Immense size; solid and crisp; firm golden yellow heart; a fine keeper; highly recommended	30	85	3 00
521	Perle le Crand. A hightly recommended new variety. Full golden heart and rich flavor,			
	and an excellent keeper	25	75	250
522	Giant Pascal. An easily bleached and fine keeping large late sort of good flavor	20	50	1 50
523	Large-ribbed Kalamazoo. A good half dwarf white solid Celery	20	50	1 50
528	Evans' Triumph. Fine, large, solid green variety	30	85	3 00
534	Crawford Half Dwarf, or Golden Heart. Of vigorous growth and excellent flavor	20	50	1.50
540	Sandringham Dwarf White. Small, white, solid	20	50	1 50
541	Pink Plume. The same as White Plume, except that the stalks are tinged with pink. It		•	
	is of very attractive appearance, and possesses the rich flavor and long-keeping qualities for which the red Celeries are noted.	30	85	3 00
542	London Red Prize. A popular English red sort	20	60	2 00
546	CELERIAC, or Turnip-rooted Celery. Has edible roots, used for soups and stews			
030	If boiled and served with white sauce, it makes an excellent dish	15	50	1 50
548	Celeriac. Thorburn Ciant. The best of the class: very large roots, used for soups and	25	75	2 50
	stews. The roots, when cooked and sliced like beets, make fine winter salad	20	60	2 00
550	Celeriac, Apple. Has small foliage and small, smooth roots; for soups	۵V	00	₽ 00

CHERVIL.

Benfenlauch. CERFEUIL. Perifollo.

CULTURE. - Cultivate and use the curled variety of Chervil like Parsley. Sow at any time in the spring, in shallow drills, I foot apart, in well-prepared ground. The seed of the Tuberous Chervil should be sown in August or September. and treated like the Carrot.

Per oz. 3/1b. Curled. The leaves of this are used for flavoring soups and stews, and

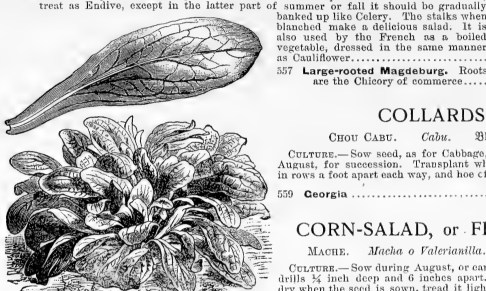
for garnishing, same as Parsley ... \$0 10 \$0 35 \$1 25 Tuberous. A variety which has edi-2 50 75 ble roots.....



CURLED CHERVIL.

CHICORY.

Common or Wild. Used in Barbe de Capucin, a salad much made in France. Sown in June, the roots are transplanted in autumn into sand in a cellar. The young shoots form the Barbe de Per oz. 1/41b. Lh.\$0 10 \$0 25 \$0.80 556 Witloof. May be sown in May and June in drills. Transplanted or thinned to 6 inches,



CORN-SALAD, OF FETTICUS.

banked up like Celery. The stalks when blanched make a delicious salad. It is also used by the French as a boiled vegetable, dressed in the same manner 1 00 as Cauliflower..... 557 Large-rooted Magdeburg. Roots are the Chicory of commerce 25 75

COLLARDS.

CHOU CABU. Cabu. Blatterkohl.

CULTURE. - Sow seed, as for Cabbage, in June, July and August, for succession. Transplant when one month old, in rows a foot apart each way, and hoe often.

CORN-SALAD, or FETTICUS.

Stecksalat. Macha o Valerianilla. MACHE.

CULTURE.—Sow during August, or early in September, in drills ¼ inch deep and 6 inches apart. If the weather is dry when the seed is sown, tread it lightly to insure germination. Keep down weeds with hoc. Just before the winter, cover thinly with straw or leaves.

		Per oz.	⅓lb.	Lb.	
561	Large-seeded	\$0 10	\$0 20	\$0 60	
562	Small-seeded	. 10	20	60	
564	Green Cabbaging	. 15	30	1 00	
565	Lettuce-leaved	. 15	30	1 00	

CRESS.

CRESSON. Berro o Mastuerzo. Rreffe.

CULTURE. - Sow Nos. 569 and 571 thickly, in shallow drills, every two or three weeks. No. 569 should be cut often, and it will continue to grow. It is useful not only for salad, but for the breakfast table and for garnishing. Nos. 575 and 576 should be sown in damp soil; or if a stream of water can be utilized, they would be much finer. They will also thrive well in damp hotbeds. Rightly managed, their culture is very profitable. To obtain early salad, it is a good plan to sow with water-cress seed a strip 4 inches wide on the outer margin of a hotbed, inside the frame, where it is always cool.

			741b.	
569	Curled or Pepper Grass\$0	10	\$0 20	\$0 50
571	Broad-leaved	10	20	50
573	Broad-leaved Winter	15	30	1 00
575	Erfurt Sweet Water Cress			
	per pkt., 10 cts	75		
576	True Water Cress	40	1 25	4 00





CORN, SWEET or SUGAR.

Maiz. Maiz. Maiz.

Culture.—Plant in hills 3 feet apart each way, and five or six kernels in a hill. Hoe often and draw soil up to the stem; break off side shoots. Make the ground rich with well-rotted manure. Sown in drills, a greater yield from a given surface will be obtained. The best fertilizer is Thorburn's Complete Manure. By sowing successive lots and properly selecting varieties, the supply of Sweet Corn can be kept up until hard frosts kill the plants.

EXTRA EARLY.

		er	Per	Per	Per	Per	
578	Early Cory. A very early variety, with good-sized ears and large grains.	ar	qt.	$\frac{1}{2}$ pk.	pk.	bus.	
	This is excellent for market, and has attained wide popularity\$6		\$0 20	\$0 60	\$1 00	\$3 50	
579	White Cory. Resembles the ordinary Cory, but with white cobs	05	20	60	1 00	3 50	
580	Mammoth White Cory. The ears are double the size of the old Cory	05	25	75	1 25	4 00	
581	Metropolitan. Large, handsome cars of fine quality; very early	05	20	60	1 00	3 50	
582	Marblehead. One of the earliest; dwarf, with short, thick cars; of good						
	quality for an early sort, which especially commends it	05	20	60	1 00	3 50	
583	Minnesota. Nearly as early as Marblehead; of dwarf growth	05	20	60	1 00	3 50	
584	Perry Hybrid. Very early and of large size; most valuable for market	05	20	60	1 00	3 50	
585	Melrose. As early as the Perry Hybrid, and much larger; valuable	05	20	60	1 00	. 3 50	
586	Burbank Early Maine. Large, pure white ears of fine quality; extra early.	05	20	60	1 00	3 50	
	Extra-early Adams. Not a Sugar Corn, but largely grown for early use.	05	20	60	1 00	3 00	
590		00	20	00	1 00	5 00	
591	Manhattan. The earliest Sweet Corn grown, but the ears are in conse-		. 30				
	quence very small		50				
	SECOND EARLY, OR INTERMEDIATE.						
500	Fault Observator Very large considering its conliner	0.5	20	60	1 90	3 50	
592	Early Champion. Very large ears, considering its earliness	05			,		
593	Shaker Early. Very large, white grain, and quite early	05	20	60	1 00	3 50	
599	Crosby. Matures after Minnesota; fair-sized ears of good quality	05	20	60	1 00	3 50	
608	Pee and Kay. Ears large and thick; a desirable variety	05	20	60	1 00	3 50	
609	Stabler Pedigree. A good main crop sort	05	20	60	1 00	3 50	
610	Potter Excelsior. Good size, and a week earlier than Large Excelsior	05	20	60	1 00	3 50	
611	Moore Concord. Of strong growth; ears large and well-filled	05	20	60	1 00	3 50	
612	Early Evergreen Like the Stowell's Evergreen, but a week or ten days earlier.	05	20	60	1 00	3 50	
617	Early Adams. Not a Sugar Corn, but grown extensively for market	05	20	60	1 00	3 00	
						,	
	GENERAL CROP.						
010		0=	0.0	CO	1 00	0.50	
618	Large Eight-rowed. Very productive, and of superior richness	05	20	60	1 00	3 50	
619	Asylum. Thick, 12-rowed	05	20	60	1 00	3 50	
620	Triumph. Large ears, very white; productive	05	20	60	1 00	3 50	
622	Hickox Improved. Handsome ears, very white and of rich flavor	05	20	60	1 00	3 50	
624	Roslyn Hybrid. Large-growing variety of very fine quality	05	20	60	1 00	$3 \ 50$	
626	Stowell Evergreen. Remains green a long time, and is highly prized; one						
0/2=	of the most popular varieties	05	20	60	1 00	3 00	
627	Early Mammoth. Very large and not very late	05	20	60	1 00	3 50	
	LATE.						
630	Black Mexican. Very sweet and of superior flavor; grains black	05	20	60	1 00	3 50	
634	Ne Plus Ultra or Shoe Peg. Small, but one of the sweetest sorts grown.	05	20	60	1 00	3 50	
610	Late Mammoth. Rank in growth; large ears, rich and sweet	05 05	20	60	1 00		
644						3 50	
646	Egyptian. Large and of superior quality; largely used for canning	05	20	60	1 00	3 50	
040	Country Centleman. Same as No Plus Ultra, but with large ears; of de-	٥٣	00	en	1 00	9 50	
650	lictous quality	05	20	60	1 00	3 50	
000	Sweet Fodder Corn. For soiling and ensilage					2 00	
	For Field Corn, see Cereals, page 55.						



THORBURN EVERBEARING CUCUMBER.

CUCUMBER.

CONCOMBRE. Pepino. Gurfe.

CULTURE.—For very early, sow seeds in hotbeds upon pieces of sod, or in small pots, and they can be readily transplanted with a gain of about six weeks before they can be sown in the open ground. Plant out in rich soil when danger of frost is over, or they may be protected by hand glasses, or even by paper held down at the corners with a handful of earth. For general crops, sow in the open ground as soon as the weather is settled and warm, and again every two weeks for a succession. For pickles, sow from the middle of June to the first week in July. Sod land, turned over in the fall, is the best for them. Plant in hills 4 feet apart, putting a shovelful of well-rotted manure in each hill.

well	I-rotted manure in each hill.	•		
7660	Therefore 1906 Dickley In sign symmetry slimped color and productiveness a	r oz.	⅓lb.	Lb.
000	Thorburn 1896 Pickler. In size, symmetry, slimness, color and productiveness, a perfect pickling strain	10	\$0 25	\$0 80
662	Thorburn Commercial Pickle. A valuable sort of the White Spine type, retaining its	10	φυ 20	φυ ου
	dark green color long after pickling; very handsome	10	25	80
663	Thorburn Everbearing. Small-sized; very early and enormously productive, and valu-	10		00
	able as a green pickler. It continues to flower and produce fruit until killed by frost,			
	whether the ripe Cucumbers are picked off or not	10	25	80
663a	Fordhook Pickling. A first-class new pickling sort. It is wonderfully prolific, and con-			
	tinues to bear longer than all others. It is tender and crisp, and of the best size and			
004	shape for pickling	10	25	80
664	Early Russian. Very early, short; is a valuable variety for small pickles	10	20	60
665	Cool and Crisp. Extra early and very prolific; long, straight, slender, and very dark	7.0	00	
667	green; good either for pickling or slicing. Early Short Creen. Good for pickling; productive	10 10	20 20	60 60
668	Early Green Cluster. Fruit small and in clusters; very prolific	10	20	60
669	New Orleans Market. Very productive, a good keeper and shipper; good for forcing	10	20	00
000	or open ground.	10	25	80
670	White Spine Improved. A very handsome and uniform early variety. It is very pro-	20	20	00
	ductive, crisp and of fine flavor. This is the sort that is so largely			
	grown in the South for early shipping to the northern markets	10	20	60
671	" Extra Long. A beautiful, large and well-shaped Cucumber, slightly			
	longer in maturing than the above	10	20	60
671a				
070	for forcing or for outdoors	10	20	60
672 673	tory carry butting a consequence of the contract of the contra	10	20	60
013	Evergreen. Very early and prolific; retains its five, deep green color in all stages of growth	10	20	60
674	Long Green. Long and crisp; a popular and reliable variety for pickles	10	20	60
675	Long Green Turkey. Fruit very long and rather slim.	10	20	60
676	Ciant Pera. Very long, and one of the best for table use.	15	30	1 00
678	Green Prolific Pickling. One of the best for pickling; dark green, very productive and	30		* 00
	of uniform small size	10	20	60
679	Nichol Medium Green. Most symmetrical, and a very fine table sort	10	20	50
680	Boston Pickling. A favorite eastern sort, of fine quality	10	20	60
681	Tailby Hybrid. Very long, and superior for table use	10	20	60
682	White Pearl. The best white sort; it ripens early and is very productive	10	20	60
683	Small Cherkin. Very small bur; used for pickles	10	30	1 00
684	Japan Climbing. Good for frames or open ground	10	30	1 00

ENGLISH CUCUMBERS FOR FRAMES.

(Concombre especes Anglaise pour Couches.)

CULTURE.—The following are for growing in hotbeds, or houses particularly constructed for forcing, so that a supply can be furnished during the winter months, at which time the prices are very remunerative. Sow seeds in October, November or December, according to the time they are wanted, in small pots, in fibrous loam lightened and enriched with old manure, taking care to give plenty of air and water. Robustness of habit is especially valuable in winter, and therefore the soil should not be too light. Plunge the pots in a frame near the glass, where there is a little bottom heat, and keep them covered with a sheet of brown paper until the seeds

CUCUMBERS-continued.

germinate. Afterwards uncover and ventilate, to insure steadiness of habit. More seeds should be planted than the number of plants required, as some may fail to grow, and others that germinate may be weaklings. None but strong plants should be employed. It will be necessary to fertilize the pistillate flowers with the staminate, in order to render the vines productive, as owing to the absence of insects, they will not produce a crop under glass the same as in the open ground.

Packets contain from 5 to 15 seeds each, according to sort.

	Per pkt;		Per	okt.
699	Prescott Wonder Rapid growing and	704	Noa's Forcing. Very productive \$0	25
	very prolific; long, dark green fruit, produced in clusters. \$0 25		Coliath. Very prolific	25
700	Duke of Edinburgh. Very large and	708	Telegraph. Free-bearing, long and exten-	
100	long; dull green; quite smooth 25		sively grown; handsome	25
701	Giant of Arnstadt. Good bearer 25	709	Lockie's Perfection. Fine color	25
702	Sutton's Progress. Rich, dark green 25	711	Tender and True. Fine form; good color	25

DANDELION.

Barbeblum. PISSENLIT. Amargon.

CULTURE. - The Dandelion is a hardy perennial plant, and one of the most desirable early spring salads. Sow in early spring, in drills 1/2 inch deep and 18 inches apart; thin out the plants to 12 inches. Keep clear of weeds during the summer, and the ensuing spring the leaves will be fit to cut. They are best, however, when blanched, which makes them tender, and destroys to some extent their bitter taste, without in any way impairing the qualities which make them desirable as greens. The blanching may be done by placing a couple of boards over the rows thus: A This excludes the light and improves the greens, rendering them far superior to those found growing wild in the grass without cultivation, which are almost sure to be bitter, and are often unsightly and tough as

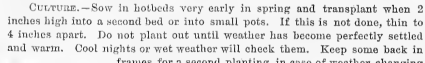
WGH		Per oz.	1/4lb.	Per lb.
737	French Carden	\$0 20	\$0 60	\$2 00
738	Improved Thick-leaved	40	1 25	4 50



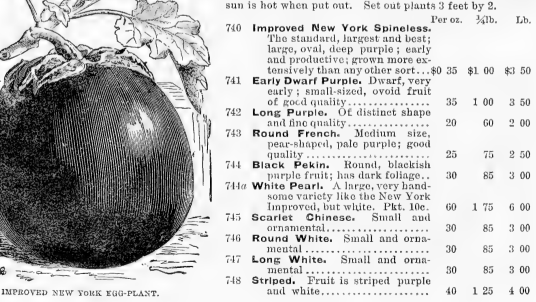
IMPROVED THICK-LEAVED DANDELION.

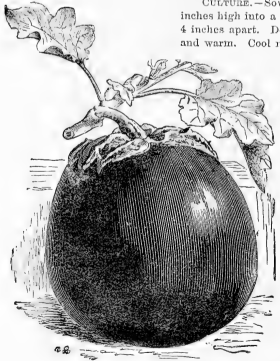
EGG-PLANT.

AUBERGINE, Berengena. Cierpflange.



frames for a second planting, in case of weather changing unexpectedly. Keep plants watered for a few days, if the sun is hot when put out. Set out plants 3 feet by 2.





ENDIVE.

CHICOREE.

Escarola o Endivia.

Endivie.

CULTURE.—Sow in June, July and August; cover lightly; when up, thin out to 8 inches apart, and water well afterward, if dry. When the leaves are 6 or 8 inches long, blanch by gathering in the hand and tying together

near the top with varn or bast. This must be done when quite dry, or they will rot. At the approach of winter, take up carefully, with a ball of earth to each plant, and place close together in frame or cellar for use. They must be kept dry, and have plenty of air, or they will rot.

	P	er oz.	⅓lb.	Lb.	
750	Green Curied Winter. Standard				
	sort for fall and winter crop\$	0 20	\$0 60	\$2 00	
751	White Curied. For early use	20	60	2^{00}	-
752	Laciniated. A fine French sort	20	60	2 00	1
753	Broad - leaved (Escarolle). A				3
	sweet variety; fall and winter	20	60	2 00	-
754	Large Green Curled (de Ruffec).				
	Broad ribs; fine for fall and winter	20	60	2 00	
755	Savoy-leaved (Pancaller)	20	60	2.00	
756	Parisian Curled. Small, very fine				
	curled	20	60	2 00	



BROAD-LEAVED ENDIVE.

FENNEL, FLORENCE or NAPLES.

FENOUIL DE FLORENCE. Finocchio di Napoli.

CULTURE.—Sow in spring, in rows 16 to 20 inches apart. Thin out so as to have the seedlings 5 or 6 inches apart, and water as plentifully as possible. The plant is usually eaten boiled. In flavor it resembles Celery, but with a sweet taste and a more delicate odor. Per oz., 15 cts.; per ½lb., 50 cts.; per lb., \$1.50.

KALE, or BORECOLE.

CHOU VERT FRISE.

CULTURE.—Nos. 759 to 773 are cultivated and grown exactly like Cabbage. No. 777 sow in September for early greens. Sow 780 early in the spring in a hotbed, and when from 1 to 2 inches high transplant into a bed or border that has been highly manured and deeply dug. The plants should stand 2 feet apart in rows 3 feet apart. The soil should be kept mellow and free from weeds. Cover with litter or leaves during the winter. Plants started and grown in this way should be fit to blanch the following spring. The seed may also be sown early, in the open border, and transplanted in rows (as directed above), as soon as out of the seed-leaf; but they will need to be a year older than the hotbed plants before being fit to blanch. Sea Kale is not fit to eat until it has been blanched, either under large pots, or by banking up with sand. The midribs are the parts eaten. They are cooked like Asparagus, and usually served with drawn butter.

			Per oz.	⅓lb.	Lb.	
759	Curled	Dwarf Green Scotch. Very dwarf and spreading; best strain	.\$0 10	\$0 20	\$0 60	
760	46	Tall Creen Scotch. A taller growth of the above	. 10	30	1.00	
768	44	Dwarf Brown. Very hardy	. 15	30	1 00	
769	84	Tall Brown. Very hardy	. 15	30	1 00	
773		Striped and Variegated. For garnishing		60	$^{2}00$	
777	66	Siberian, Thorburn Improved. Uniformly dwarf, green curled; hardy	, 10	25	75	
780	Sea Ka	ale. Very fine: resembles Celery in appearance	. 25	75	$^{2} 50$	
782	Pe-tsal	(The Chinese Cabbage.) Grows like Cos Lettuce; delicate cooked as Spinac	h			
	or ra	w for salad: best as a fall crop	. 20	60	$2^{\circ}00$	
783	Jersey	Winter Kale, or Cow Cabbage. Said to be hardy from New Jersey southward	,			
	The	leaves make valuable winter cattle-feed	. 10	30	1 00	



KOHLRABI.

CHOU-RAVE. Colinabo. Rohlrabi.

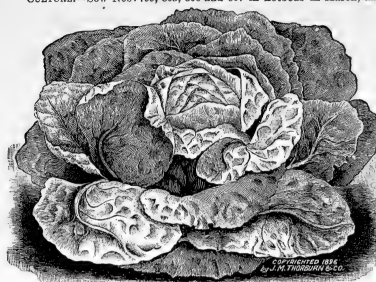
CULTURE.—This is an excellent vegetable, and should be grown in every garden. Sow in spring, in rows 18 inches apart, afterwards thinning the plants to 8 or 10 inches. If the weather is suitable the thinnings may be planted, but it is considered difficult to transplant. Keep the weeds down, and when the thickened stems above ground are 2 or 3 inches through they are fit to eat, and should be used at once, being tough when old. They are cooked same as Turnips, and when well grown and used at the proper stage, are tender and very palatable.

_	Pe	er oz.	1/116.	Lb.
784	Early White Vienna. Handsome and delicate; white ball\$6	25	\$0 75	\$2 50
785	Early White Vienna. For frames	35	1 00	3 50
789	Early Purple Vienna. Purple ball; a very good sort	30	85	3 00
790	Early Purple Vienna. For frames	35	1 00	3 50
791	Large White, or Green. Forms a larger ball; not so fine, but more productive.	15	50	1 50

LETTUCE.

LATTUE. Lechuga. Salat.

CULTURE. - Sow Nos. 799, 803, 806 and 807 in hotbeds in March, and in the open ground as soon as it can be



THORBURN MAMMOTH BUTTER LETTUCE.

worked, and transplant to rows 8 inches apart. Sow in two weeks' time same varieties again, as also Cos, for a succession. In August sow any of the varieties. In October some of these may be planted in frames, to head in winter and early spring. Always sow thin, and thin out well, or the plants will not be strong. The last spring sowing had better be grown where sown, being thinned out to 6 or 8 inches apart. To have Cos in good order, they must be sown in a hotbed early in the year, and transplanted to a coldframe, so as to have good plants to set out at the opening of the ground. They require tying for a few days, when grown, to blanch. Lettuce requires good ground, enriched with thoroughly rotted manure and well pulverized. The afterculture should be close and careful, to secure the best results.

		Per oz.	1/4lb.	Lb.	
794	Thorburn Maximum. The largest, solidest, crispest and best	\$0 25	\$0 75	\$2 50	
795	Improved Emperor Forcing. Yellow, earliest of all; suited only for frames		50	2 00	
797	Selected Buttercup. Yellow, solid, small heads; for forcing outdoors		40	1 25	
799	Thorburn Market-Gardener's Private Stock. A selected strain; solid, large heads				
	resisting the sun for a long time before shooting up		60	1 75	
800	Coldframe White Cabbage. For starting in coldframes and setting out early		50	1 50	
801	Thorburn Yellow Winter. The finest of all coldframe sorts		50	1 50	
802	Hubbard Market. A large, white Cabbage variety; for forcing or open ground		30	1 00	
803	Big Boston. Fine for forcing in coldframes or for open ground		50	1 75	
804	Large Boston. Very large, solid heads; fine for forcing		50	1 50	
805	Prize Head. Large, loose heads, tinged with brown		30	1 00	
806	Early Curied Simpson. A leading early sort; very tender; white seed		30	1 00	
807	Black-seeded Simpson. A superior variety; large, and of light color		30	1 00	
809	American Cathering. Twisted and curled leaves; fine for early or late sowing		40	1 25	
810	Reichner. Large, white, solid heads; good for forcing or outside		30	1 00	
811	Sensation. A fine, solid head variety; for forcing or open ground		30	1 00	
812	Thorburn Glass-house. For forcing under glass	20	60	2 00	
815	Tennisball White Seed. A well-known forcing variety	15	30	1 00	
817	Stone Tennisball Black Seed. Forms close, hard heads; for forcing	15	30	1 00	
829	White Summer Cabbage. Close heads, of good size; fine for summer	. 15	30	1 00	
831	New York Cabbage. Large, solid heads; dark green color	15	40	1 25	
837	Colden Stone Head. A handsome Head Lettuce; small and solid; for forcing		50	1 50	
838	Colden Queen. Medium size, golden yellow, solid heads; very early		50	1 50	
839	Denver Market. Large, solid heads; good for forcing or outdoors		30	1 00	
840	Improved Salamander. Fine, compact heads, which resist the summer heat admirably.		50	1 75	
841	Thorburn Mammoth Butter, Black Seed. A selected strain, with large, solid yellow	,			
	heads. The favorite variety of New York market-gardeners		60	2 00	
843	Large Grey-seeded Butter. One of the best; large head		30	1 00	
845	Grand Rapids Forcing. Large, tender; one of the best for early forcing		30	1 00	
846	Brown Dutch. Leaves tinged brown; large, solid heads; very hardy		40	1 25	
847	Shotwell Brown Head. Large, bandsome, tender heads; very hardy		75	$2 \ 50$	
848	Trocadero. Hardy and early; for spring or summer; green leaves, tinged russet		50	1 75	
849	Hardy Green Hammersmith	20	50	1 50	
850	Improved Hanson. Very large and solid; withstands the hot sun well		30	1 00	
852	Iceberg. Large, solid heads, very handsome; tender and crisp	15	40	1 25	
853	Mignonette. Distinct russet-colored; very solid and compact	15	40	1 25	
860	White Cos Romaine. Fine, if sown very early; requires tying up to blanch	15	40	1 25	
862	Trianon Self-closing Cos. The finest of all the Cos sorts, resisting warm weather	20	50	1 50	

ICE-PLANT.

CULTURE.—Sow in good garden soil as soon as the ground becomes warm in spring, in shallow drills 1 foot apart. Thrives well in hot, dry climates. Desirable for boiling like Spinach, or for garnishing. Pkt. 5c., oz. 40c.

LEEK.

Poireau. Puerro. Porro.

CULTURE.—Sow very early in the spring in drills 6 inches apart and 1 inch deep. Thin out to 1 inch. When about 7 inches high, transplant them in rows 12 inches apart, and as deep as possible, but do not cover the young center leaves. Water thoroughly, if dry when planted out. Draw earth up to them as they grow; rich soil is required. Take up and store in earth in a cool cellar before winter weather. The seeds may also be sown in September, and the young plants transplanted in spring to where they are to remain.

	P	er oz.	¼lb.	Lb.
869	Best Large Flag Winter. Hardy and productive		\$0 60	\$2 00
872	Large Rouen Winter. A standard sort; remains long in good condition	20	60	2 00
873	Large Carentan, or Mussel- burgh. A superior variety with distinct and dark-colored leaves; stout in habit, and hardy		60	2.00
874	London Summer	15	50	1 50



LEEK.

MARTYNIA.

(For Pickles.) Gemfenhorn.

CULTURE.—Sow in May in the open ground, 3 feet apart in each direction, where the plants are to remain; or the seed may be sown in a hotbed, and the seedlings afterwards transplanted. These varieties are productive, and fine for pickles. Pick when small and tender, and preserve the same as Cucumbers.

Per oz. ¾lb, Lb.

Craniolaria, Proboscidea, Lutea (three varieties).....each..\$0 30 \$0 85 \$3 00

MUSHROON SPAWN.

BLANC DE CHAMPIGNON. Seta. Champignonbrut.

CULTURE.—Mushrooms may be grown in cellars, under benches of greenhouses, or in sheds, wherever the temperature of 50 degrees can be kept up through the winter. The beds should be made from November to February, according to the time the Mushrooms are wanted, and it requires about two months for them to begin bearing. Secure fresh horse-dung, free from straw and litter, and mix an equal bulk of loam from an old pasture with it. Keep this under cover, taking care to turn it every day to prevent heating, until the pile is large enough to make a bed of the required size. Three or 4 feet wide, 8 inches deep, and any length desired, are the proper proportions for a bed; but these may be varied. Prepare the mixture of loam and manure, making the bed in layers, and pounding down each with the back of the spade. Leave this to heat through for a



MUSHROOMS.

few days, and as soon as the heat subsides to 90 degrees, make holes in the bed about a foot apart each way, into which put pieces of the spawn 2 or 3 inches in diameter; fill up the holes with the compost, and at the expiration of a week or 10 days the spawn will have thoroughly diffused itself through the bed. Spread a layer of fresh soil over the heap to the depth of 2 inches, and cover with 3 or 4 inches of hay, straw or litter. Examine the bed often to see that it does not get dry. Take special care, however, when water is given, that it be at a temperature of about 100 degrees.

From experience with French and English Spawn we find there is an important difference between them. If the manure in the bed is in proper condition, the French Spawn will take hold and grow fully as well as the English; but if the bed is not in the right state, it will often rot. The English Spawn, on the contrary, after starting a little, will remain in a comparatively dormant state for a long time without losing its vitality. It is well to keep these points in mind in ordering spawn.

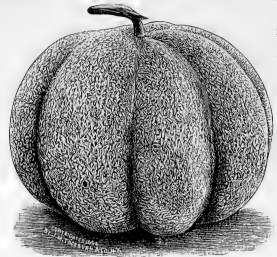
English Spawn. 15 cts. per lb., 10 lbs. for \$1, 100 lbs. for \$9.

French Spawn. Per 3-lb. box, \$1.20; in bulk, per lb., 45 cents.

MELON, MUSK.

MELON MUSCADE. Melon Muscatel. Cantalupe.

CULTURE.—Select a light, sandy, rich soil and after all danger of frosts is over, and the ground has become warm and dry, plant in hills 4 to 6 feet apart each way, 6 to 12 seeds to a hill. When up, and all danger of insects



has passed, pull out all but 3 plants. Cultivate until the vines cover the ground, and pinch the ends of the growing shoots to induce early fruiting. Ashes, lime, or even dry road-dust, is excellent to sift over the young plants when the dew is on, to prevent the attacks of insects. A few hills for early use may be had by sowing in hotbeds, on pieces of sod or in pots. The seed may also be started out of doors under hand frames or glasses.

It is quite important that proper soil be selected for growing Musk Melons, as on heavy soil the quality will be poor.

Musk Melons, as on heavy soil the quality w	ill be	poor.		
878 Long Island Beauty. On style of Hackensack. The earliest and finest in quality, and the most beautiful Musk Melon		⅓1b. \$0 25		
879 Champion Market. Of large size, slightly elongated, densely netted; flesh light green and very sweet; early.	10	20	60	
880 Netted Gem Round. Very early; small and of fine flavor; green flesh.	10	20	60	
LONG ISLAND BEAUTY MUSK MELON. 880a Netted Cem Oblong. Same as				
above save in shape	10	20	60	
The Surprise. Early; oblong, with rich orange flesh of good quality	10	20	60	
Meirose. Oval, dark green, densely netted; flesh thick, light green, shading to salmon. White Japan. Early, with light green flesh and white skin	10 10	20	60	
Rocky Ford. For description, see Novelties	15	20 40	60 1 25	
Nutmeg. Named from its shape; green flesh, sweet; good for main crop; early	10	20	60	
Jenny Lind. Small, green-fleshed; very early; good quality	10	20	60	
Hackensack. Large, round and of good quality; a popular variety; early	10	20	60	
Extra-early Hackensack. Ripens 10 days earlier than the Hackensack; very early	10	20	60	
Osage. Cocoanut-shaped; yellow flesh; light green, netted skin; good quality	10	20	60	
Hybrid Bay View. Very prolific, and of great size, oblong; green flesh; late	10.	20	60	
French Perfection. Salmon flesh, very sweet; round, netted	10	25	75	
Orange Christina. One of the finest orange sorts; round, very sweet, and very early	10	20	60	
The Banquet. Beautifully netted, medium sized; flesh rich salmon; fine quality	10	25	75	
Ward Nectar. Small, finely netted; green flesh; fine flavor; early	10	20	60	
Cosmopolitan. Round, densely netted; green flesh; very sweet	10	20	60	
Baltimore Market. Oblong; orange flesh, of fine quality; intermediate Newport. Extra early, small, round; green flesh, of fine flavor	10	20	60	
Emerald Gem. Small, extra early; dark green skin, orange flesh; very sweet	15 15	30 30	$\frac{1}{1} \frac{00}{00}$	
Perfected Delmonico. Heavily netted, orange-pink flesh, fine flavor; small, round	15	30	1 00	
Casaba. Green flesh, large size; good quality	10	20	60	
Green Montreal. Large, round, netted; flesh thick and light green; late	10	20	60	
Long Yellow Cantelope. Yellow flesh, late; well adapted to the North	10	20	60	
Paul Rose. Handsome oval new variety; rich orange flesh, very sweet	15	30	1 00	
Jersey Belle. Deeply ribbed, heavily netted green flesh, fine quality	10	20	60	
Banana Citron. Cucumber-shaped, highly perfumed; of indifferent quality; late	10	20	60	
Pomegranate. Ornamental; for perfume; late	15	40	1 25	
Mango Melon, or "Vine Orange." (Also called "Vegetable Peach.") Size, shape and				
color of an orange; thick, meaty flesh. Fine for preserving or pickling	15	30	1 00	
Pineapple. Medium sized, oval-shaped; flesh green; intermediate	10	20	60	
Winter Pineapple. An extraordinary melon, which can be kept in splendid condition for months after being pulled. Suitable for the South only; very late	90	En	1 50	
New Giant. Round-shaped; light green color; skin smooth, with little netting; flesh	20	50	1 50	
deep salmon color, thick, fine-grained, and not stringy; very late	10	25	75	

IMPORTED VARIETIES.

	ENGLISH FRAME SORTS.	FRENCH VARIETIES.
928	Invincible Scarlet	worthy of cultivation
930	Monroe's Little Heath	Pkt
931	Blenheim Orange 25	flesh of finest quality \$0.25
934	Cilbert's Green Flesh	938 Green-fleshed Provence 25
935	Lord Beaconsfield 25	939 Orange-fleshed Trevoux
936	Bishop's Favorite 25	940 Nevers Warted

MELON, WATER.

Waffermelone. MELON D'EAU. Zandia.

CULTURE .- Treat the same as Musk Melon, except that they should be planted 8 or 10 feet apart, according to variety. Light soil is best.

- 950 Vau Cluse Red-seeded-Very early; shape elon-gated; flesh bright crim-son. Per oz., 15 cts.; ¼lb., 30 cts.; lb., \$1.
- 966 Hungarian Honey, A very early sort. Fine for north-ern latitudes; perfectly round; flesh brilliant red. Per oz., 15 ets.; ¼1b., 30 ets.; 1b., \$1.
- 968 Jordan Cray Monarch. Largest grown; crimson flesh; late. Per oz., 10 cts.; 1/41b., 20 cts.; 1b., 50 cts.
- 970 Kolb Cem. Large, bright red flesh of fine quality, and a good shipper; intermediate. Per oz., 10 cts.; ¼1b., 20 cts.; lb., 50 cts.
- 970a Pride of Ceorgia. Round, large, crisp; bright red flesh; intermediate. Per oz., 10 cts.; ¼lb., 20 cts.;



	OZ., 10 Cts., 7410., 20 Cts., WATER MELONS.			
	1b., 50 ets.	Per oz	. ¾1b.	Lp
971	The Boss. Oblong, dark green; flesh deep scarlet, and rind thin; intermediate		\$0 20	\$ 0 50
975	Dark Icing. Solid, with thin, dark green skin; of superior quality; white seed; early.	10	20	50
976	Light Icing. Round, pink flesh of fine quality	10	20	50
978	Mammoth Ironclad. Long, very large, late; red flesh; good shipper	10	20	50
979	White-seeded Ice Cream. Very early; red flesh	10	20.	50
981	Phinney. Early, and of fine quality; red flesh	10	20	50
982	Scaly Bark. Thin, tough rind, flesh crimson, tender and sweet; ships well	10	20	50
983	Dixie. Excellent quality; very large and solid; flesh red; intermediate		20	50
984	Duke Jones. Large, handsome, dark green; red flesh of fine flavor		20	50
986	Seminole. Very large; quality first-rate; intermediate	10	20	50
987	Cuban Queen. Solid and heavy; skin marked regularly; excellent quality; early	10	20	50
990	Black Spanish. Large, roundish; nearly black; dark red flesh; early	10	20	50
996	Mountain Sweet. An old and reliable sort; flesh red; late	10	20	50
1000	Florida Favorite. A superior strain; improvement on Rattlesnake; intermediate	10	20	50
1003	Goodwin Imperial. Crimson flesh, fine quality; small, nearly round; extra early	10	25	75
1025	Southern Rattlesnake. Oblong, dark and striped; bright red flesh; late	10	20	50
1026	Cole Early. Medium size; red flesh; green skin	10	20	50
1027	Sweetheart. Very large; bright skin; fine quality	10	20	50
1028	Wonderful Sugar. Very sweet; handsome, oblong shape	10	20	50
1029	Apple Pie, or Colorado Citron. Used for preserves; green seed	10	20	50
1030	Citron. Round and handsome; for preserving; red seed	10	20	50

MUSTARD.

Mostaza.Genf. MOUTARDE.

	ULTURE.—Sow thickly during early spring, in shallow drills, and press the earth well	l dos	vn. Fo	r fall
salad	sow in September, or in frames or boxes during winter.	r oz,	1/4lb.	Lb.
1035	Black. These seeds form the mustard of commerce\$	05	\$0 10	\$0 25
1036	White London. Leaves used for salad while young; grows very rapidly	05	10	25
1038 Giant Southern Curied. Very large leaves			25	80
1039	Chinese Broad-leaved. Leaves of agreeable flavor when cooked like Spinach	15	50	, 1 50

NASTURTIUM.

Marancula. Nasturtium. CAPUCINE.

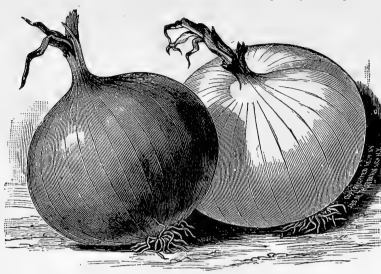
CULTURE.—Sow as soon as all danger of frost is past, in drills about an inch deep. The tall kinds require fences or poles on which to climb. The seeds are used in flavoring pickles, or as a substitute for Capers.

	Per oz.	1/4lb.	Lb.	1	Per oz.	⅓1b.	Lb.
1041	Tall Crimson	\$0.30	\$1 00	1043	Tall Mixed\$0 10	\$0 25	\$0.75
1042	Tall Yellow	30	1 00	1044	Dwarf Mixed	30	1 00

ONION.

Oignon. Cebolla. Zwiebel.

CULTURE.—Sow in rich, sandy soil, in drills 1 foot apart, as soon as the ground can be worked in spring. Thin to 3 or 4 inches, using the rake and hoe frequently to keep down the weeds.



- 1045 White Early Barletta. A small white Italian sort; carliest of all. Oz. 25 cts., ½1b. 75 cts., lb. \$2.50.
- 1047 White Queen. Pure white; small; flat; extra early; fine for pickling. Oz. 25 ets., ½1b. 75 ets., lb. \$2.50.
- 1049 White Pearl, Italian grown. Extra early; round; white; fine flavor. Oz. 25 cts., 41b. 75 cts., 1b. \$2.50.
- 1053 White Victoria. Italian, white, globular sort; very large; mild flavor. Oz. 25 ets., ¼1b. 75c., lb. \$2.50.
- 1054 White Large Portugal. The standard large flat sort. Oz. 30 cts., ¼lb. 85 cts., lb. \$3.
- 1055 White Large Clobe (Southport strain). Very large and handsome. Oz. 30 cts., 1/41b. 85 cts., 1b. \$3.

1056	Whit	te Tripoli. Very large, white Italian variety	Per oz. \$0-20	¹ / ₄ lb. \$0 60	Lb. \$2 25
1057	44	Mammoth Carganus, or Silver King. Silvery white Italian		75	2 50
1058	66	Bermuda (Teneriffe grown). Very early		85	3 00
1058a	66	Bermuda White Wax. Snow white new Teneriffe sort		1 25	4 00
1059	46	Dutch Round Hard. One of the best white pickling sorts		60	2 00
1060	66	Thorburn Excelsior Pickling. One of the best whites for pickling		60	2 00
1060a	**	Bunching		60	2 00
1061	Yello	ow Danvers. A standard sort; early, and a good keeper		50	1 50
1062	44	Globe Danvers. Of more globular shape; keeps well,		50	1 50
1063	66	Strasburg, or Dutch. Fine keeper; flat; yellow skin, white flesh	15	50	1 50
1064	66	Large Globe (Southport strain). The finest large yellow	20	60	2 00
1066	66	Globe Spanish, or Prizetaker. Immense size; globe-shaped; light yellow		60	2 00
1069	44	Ciant Rocca. Productive and mild; of very large size	15	50	1 50
1072	Red	Large Wethersfield. Half-early, and a good keeper; large size	15	50	1 50
1074	66	Large Globe (Southport strain). The finest large red sort	25	75	2 50
1075	66	Early Globe, Gregory's. Like above, but earlier, and not so large	20	60	1 75
1075a	66	Early Flat. Medium size; very early; deep red; mild flavor	15	50	1 50
1076	66	Ciant Rocca. Productive and mild; of very large size	15	50	1 50
1077	66	Australian Brown. Medium size, hard, solid; very early	20	60	2 00
1078	66	Clobe Madelra. Light red	20	60	2 00
1079	84	Bolton Brownish Pink. For Sets	20	50	1 75
1080	66	Mammoth Garganus. Very large Italian sort	25	75	2 50
1081	44	Victoria. Italian, red, globular sort; very large; mild flavor	20	60	2 00
1082	46	Bermuda (Teneriffe grown). Very early	2 5	75	2 50
1084	66	Ætna. A fine Italian variety	20	60	2 00
1085	66	Bassano. Dark blood-red Italian sort	20	60	2 00
1086	Wels	th. The leaves are used for salad early in spring. Sow early in fall	15	60	2 00
1088	Impo	rted Shallot Seedper pkt., 10 cts			
1089		to Onion Seedper pkt., 10 cts	75		
1090	Chive	es Seedper pkt., 25 cts			

ONION SETS, ETC.

Onion Sets and Tops should be planted near the surface, in drills about 12 inches apart and 4 inches in the rows. They must have high culture for the best results. They are valuable for early use, and where Onions from seed cannot be raised the first year, they are essential.

These are the prices ruling in January; later on they may be higher, owing to shrinkage and rotting.

		-				
Yellow Onion Sets			Per qt.	½pk.	Pk.	Bus.
Yellow Onion Sets	 		 . \$0 20	\$0 60	\$1 00	\$3 50
White Onion Sets	 		 . 25	75	1 25	4 00
Red Top Onlons			 20	60	1 00	
3071	 		 . 40	OU	T 00	5 UU
White Potato Onions	 		 . 30	90	1 50	5 00
Yellow Potato Onions	, ,		 . 00		1 00	4 50
Totalo Omons	 		 - 25	75	1 25	4 50



OKRA. be well and deeply dug. Thin to 6 or 8 inches

in the rows. Hoe and cultivate often to

Hol

er's strain.....\$0 10

Per oz.

keep down weeds.

1108 Thorburn

1109 Long White.

1111 Maitese. One of the best sorts; quite long as the Long White

1112 Early Round.....

low Crown. market - garden-

standard variety. 1110 Abbott Improved. Smooth and quite large; fine sort...

OKRA, or GUMBO.

Quimbombo.

CULTURE. - Sow late in the spring, after the ground has become warm, in drills 3 feet apart, where the plants are to remain. Thin out to from 9 to 12 inches. They should be well manured. They may also be raised in pots or a hotbed, and transplanted.

4000		oz.	1/41b.	Trp*
1098	Long Green. Dwarf, very productive; long, green pods	10	φn 9n	den en
1099	White Velvet. Tender white pods; smooth	10	φυ 20	தம் வ
1000	and velvety in appearance	10	20	50

ORACH, or FRENCH SPINACH.

ARROCHE. Armuella.

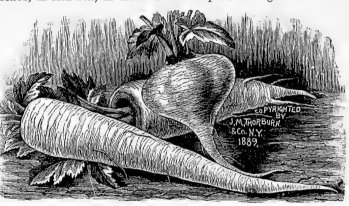
CULTURE.—Sow early in spring; cultivate and use like Spinach.

		Pe	er oz.	1/4lb.	Lb.
1101	Red.	Distinct; dark red leaves	0 15	\$0.30	\$1 00
1103	White	Pale green leaves, almost vellow	15	30	1 00

PARSNIP.

Chirijia. Pastinafe. PANAIS.

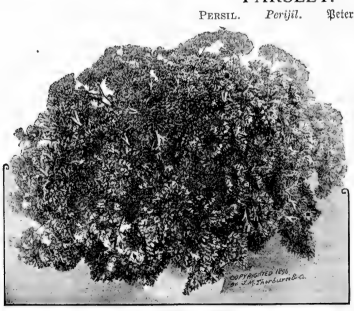
CULTURE. - Sow as early in the spring as the ground can be worked, in rich soil, in drills 18 inches apart. The ground should



PARSNIPS

PARSLEY.

Peterfilie.



Lb.

\$0 50

50

50

60

¼lb.

\$0.20

20

20

20

20

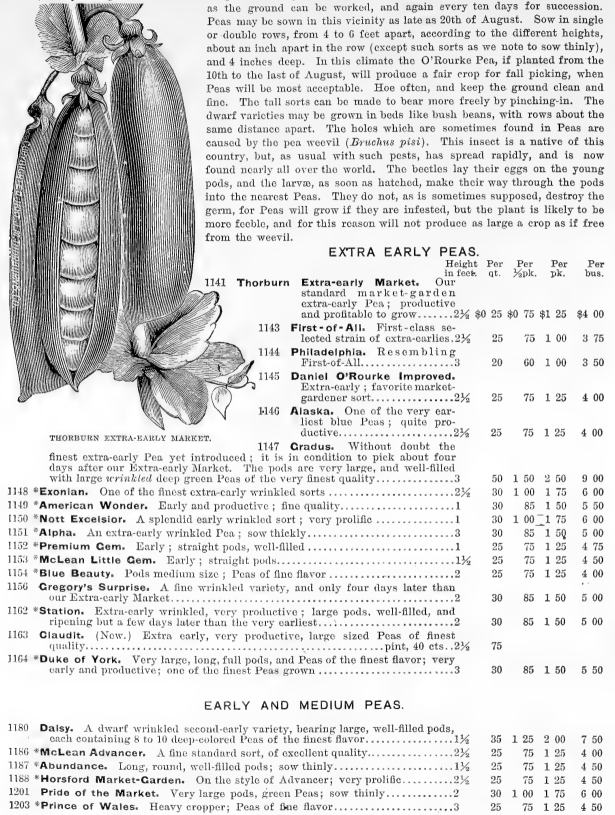
EXTRA-CURLED PARSLEY.

CULTURE. - Soak the seeds a few hours in lukewarm water, and sow early in spring, and until the middle of July, in drills 1 foot apart. Thin out the plants to 4 inches. To preserve in winter, transplant to a light cellar or coldframe. No. 1122 should be thinned out while young, and managed in after cultivation the same as Carrots and Parsnips.

		oz.	1/4lb.	Lb.
1115	Extra Curled. Superior\$0	10	\$0.95	\$0 75
1116	Moss Curled.	10		
	Very pretty	10	25	75
1117	Fine curled	10	25	75
1118	Plain. The or-	10	20	50
1120	Beauty of the			
	Most beautiful for edging, and equally good as a condi-			
1122	ment Hamburg, or Rooted. Ed-	15	40	1 25
	ible roots	10	20	60

Erbien.

CULTURE.—A week may be gained in earliness by sowing a quantity in moist sand placed in a box in the cellar, and planting outside when well sprouted. Light, dry soil, not over rich, suits the Pea. Sow as early



EARLY AND MEDIUM PEAS—continued.	D :		*	, -
Height in feet. 1206 *Champion of England. A well-known, standard variety; sow thickly	Per qt. 0 20	Per ½pk. \$0 60	Per pk. \$1 00	Per bus. \$3 50
phone; very superior	30 30	85 85	1 50 1 50	5 50 5 00
1212 *Heroine. Large, full pods; enormously productive	30	85	1 50	5 00
1213 Improved Filibasket. Of excellent flavor; one of the best	25 25	75 75	1 25 1 25	4 50 4 50
1216 Yorkshire Hero. A spreading variety; very productive; sow thinly	25		1 25	4 50
MAIN ANÓ LATE CROP PEAS.				
1235 St. Duthus. A fine new wrinkled main-crop variety; round, dark green pods,	05	7 00	3 75	0.00
well filled with very sweetly and finely flavored Peas	35 25	1 00	1 25	6 00 4 50
1237 Profusion. Very large Peas of fine quality; very productive, bearing con-				
tinuously for several weeks; a splendid main-crop variety	30 30	85 85	1.50 1.50	5 50 5 00
1240 *Stratagem Improved. Very large, pods; Peas of first quality	30	00	1.00	5 00
finest flavor; first-class main-crop variety	25	75	1 25	4 50
1246 Telegraph (L. I. Mammoth). Very large pods and Peas of excellent flavor4	30	85	1 50	5 00
1248 *Telephone. Enormous pods and Peas of first-class quality	25 20	75 50	1 25 75	4 50 2 50
1256 Black-eyed Marrowfat. Very hardy and prolific; for market	20	50	75	2 50
SUGAR PEAS. (EDIBLE PODS.)				
Sugar Peas have edible pods, which are eaten when young.				
1260 Ciant White. Very large; fine quality5			1 75	6 50
1262 Tall Sugar			$\frac{1}{2} \frac{75}{00}$	6 00 7 50
1266 Mammoth Crey-seeded Sugar. Immense pods	shor	ıld be	sown	thicker
PUMPKIN.				
Potiron. Calabaza. Große Kürbiß.				
CULTURE.—May be planted middle of spring, among the Indian corn or in the field or feet apart each way, four seeds in a hill. In other respects, are cultivated in the same	gard mai	len, in nner a	hills a	or 10
cucumbers. Avoid planting them near other vines.	P	er oz.	1/4lb.	Lb.

ededimbers. Avoid planting them near (oner	vincs.		D	7 /11.	TL
1300 Large Cheese. Flat; one of the	best	varieti	es for f	Per oz	⅓lb. \$0 20	Lb. \$0 50
				ll yellow 10	20	50
				keeper 10	20	60
				or pies 10	20	60
					20	60
				ne quality, good keeper 10	20	60
				excellent quality	20	60
				roductive	20	60
1314 Red Etampes. Medium size, fla	t; fin	e for co	oking.		30	90
1316 Japan Crookneck. Fine keeper	, of	first qua	ality; e	ntirely distinct	20	60
1318 Jonathan. Large white crookne	ck; f	ine for	pies	10	20	60
1320 Golden Marrow. Oblong shaped, F slightly ribbed, skin golden orange color; flesh of fine flavor; one of the best for pies						
1322 Mammoth King. Grows to an enormous size	15	40	1 25			
1324 Calhoun. Very superior quality; yellow flesh; fine for pies	10	20	60			
1326 Mammoth Tours. A very large French variety	10	25	75			
1328 Tennessee Sweet Potato. Bell-shaped; thick, white flesh; fine for pies	10	20	60			The second secon

10

25

CHEESE PUMPKIN.

1330 Connecticut Field. Grown for stock; productive.....

SEED POTATOES.

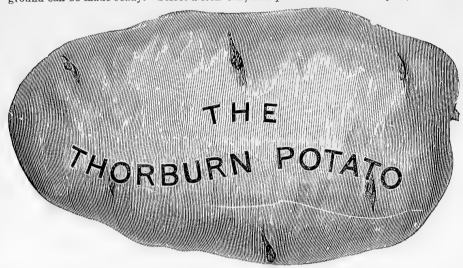
Grown Expressly for Seed.

POMME DE TERRE.

Patatas.

Rartoffeln.

CULTURE.—In order to have the best success in growing Potatoes, it is necessary to plant as early as the ground can be made ready. Select a rich soil, and plant in rows 3 feet apart, and the sets 1 foot in the rows. If



wood ashes and plaster can be procured, sow a good dressing over the field after the Potatoes are up. If a very early crop is desired, it will be necessary to sprout the Potatoes before planting. Cut the Potatoes into pieces of any size desirable, and place in a warm, light room for four to six weeks before required for planting in the open ground. During this time shoots will start out strong and vigorous, so that, as soon as planted, they will . send out roots and grow

much more rapidly than those treated in the ordinary way. Another method is to place the sets in a hotbed two weeks before they are wanted, and then lift carefully and set out on fresh horse-dung, so that the heat will cause them to start at once. If the Colorado potato-beetle makes_its appearance, the vines must be dusted with Paris green mixed with about 80 parts of plaster; or, what is better, mix the Paris green in water, one small table-spoonful to a pail, and apply with a small brush or broom. Take care to stir the mixture often, or else the Paris green will settle to the bottom. Two or three applications during the season will usually suffice to clean off all the beetles. Three to 4 barrels to the acre.

These are the prices ruling in January; later on they may be higher.

	EARLY VARIETIES.	½pk.	Pk.	Bus	. В	bl.
1349	The Thorburn. We recommend it as positively the best for first crop. It is the earliest of all, and the best in quality; is also very productive and of good size					
1350	and form\$0 Thorburn's Beauty of Hebron. Slightly flesh-colored skin, with pure white flesh.	50 \$0	85	\$2 5	0 \$4	50
1000	Very productive and of the finest quality; a first-class early variety	40	70	2 0	0 3	50
1351	Early Norther. Extra-early, very prolific; shape of the Early Rose; fine table			~ ^	<i>*</i> •	
1050	quality	40	70	2 0		75
1352	Early Puritan. Very early; white skin and flesh, finest quality	40		2 2		25
$\frac{1354}{1363}$	Bovee. Extra-early, very productive, of fine quality; flesh white and very dry True Early Rose. The popular market sort; very early, fine quality; very pro-	50	85	2 5	0 5	50
	ductive	40	70	2 0	3	50
	INTERMEDIATE AND LATE VARIETIES.					
1367	Thorburn New White Peach-blow. The flesh and skin are pure white and very dry. One of the best for keeping for winter use	50	85	2 50) 4	50
1368	Carman No. 1. This most valuable Potato was introduced by us in 1894, and it is now a recognized high-class standard sort the world over. It is in every respect the finest second-early Potato ever offered; enormous yielder, handsome and uni-					
	formly large; peculiarly white skin and flesh; perfect in quality and very dry	40	70	2 0	3	50
1369	Carman No. 3. One of the best late Potatoes; the greatest yielder ever introduced;					
1370	very large tubers; of handsome form and few and shallow eyes	40	70	2 00) 3	50
1370	Sir Walter Raleigh. A fine new variety for main crop; very productive and uniform all the talkers being of my let M. I.	=0	0=	0 5		
1372	form, all the tubers being of marketable size. Flesh white and of best quality Late Puritan. Resembles the Early Puritan in appearance and quality, but is more	50	80	2 50) 4	50
	productive,	40	70	2 23	5 4	25
1384	State of Maine. Very productive; white skin and flesh; free from rot and of su-					
	perior quality; a fine late variety	40	70	2 00) 4	00
394	Delaware. Large, and of fine quality; in color white; an immense yielder	40	70	2 00	4	00

PEPPER.

PIMENT.

Pimiento.

Afeffer.

CULTURE. - Sow in hotbeds in March, and when the soil has become warm, set in rows 2 feet apart and 18 inches in the rows; hoe frequently. The plants may also be forwarded in small pots.

1110110	Per	07.	⅓lb.	Lib.).
1412	Ruby King. Beautiful bright red		74.01		The state of the s
	fruits, 4 to 6 inches long; very				
	mild; one of the best for stuffing \$0 ?	25	\$0 75	\$2 5	50
1413	Large Squash. Productive; much				
	***	20	60	2 2	25
1414	Long Red Cayenne. Bright red,				
	slender pods, about 3 inches long;				
	J F 6	20	60	2 2	25
1415	Large Bell. Large size, bright red;				
	standard sort, largely used for				
	pickling. It is of such mild flavor that it may be eaten as a vegetable.	20	60	0.0	
1417	Procopp Giant. Very large size and	20	00	2 2	
1411		50	1 50	5 0	
1420	Sweet Golden Dawn. Very hand-	00	1 50	0 0	
	some and distinct, and of mild				
		25	75	2 5	50
1421	Mammoth Golden Queen. Very				
	large fruits; rich, golden yellow				
	color; early	25	75	2 5	50
1423	Red Cherry. Cherry-shaped; for				
	pickles, for which they are largely				
		25	75	2 5	50
1424	Yellow Cherry. Like the above, but				
1.10=		30	85	3 0	
1425	Red Chili. Very productive; very	05			RUBY KING PEPPER.
1496	, , , , ,	25	75	2.5	
1420	Red Cluster. A new type of Chili, wi	tn u	pright	, bri	ght red fruits\$0 25 \$0 75 \$2 50
1121	Monstrous. Very large French sort, ab flavor and valuable for use in the gre	out	ototo	ies .	long and 3 inches thick; of mild
1428	Sweet Spanish. Large, mild; used for	oen :	state		
1429	Sweet Mountain. Large size, regul	lar.	hande	ome	shape mild flavor very early
	Largely used for mango pickles			OIII G	
1430	Celestial. At first fruit is yellow, but				
1432	Elephant's Trunk. Long scarlet fruit	s, sl	hape of	fan	elephant's trunk 60 1 75 6 00
		,	-		1000

RAMPION.

Reponche.

Rapunzel=Rübe.

CULTURE. - Sow in the open ground early in May, either broadcast or in drills 10 inches apart. As the seed is very fine, it merely requires to be pressed firmly into the soil. Thin out the seedlings if they come out too thick, and water frequently during hot weather. The roots may be gathered for use from October onward throughout the winter.

Per oz. ¼lb. Lb.

1438 Rampion. The roots and leaves are excellent\$0 30 \$0 85 \$3 00

ROQUETTE.

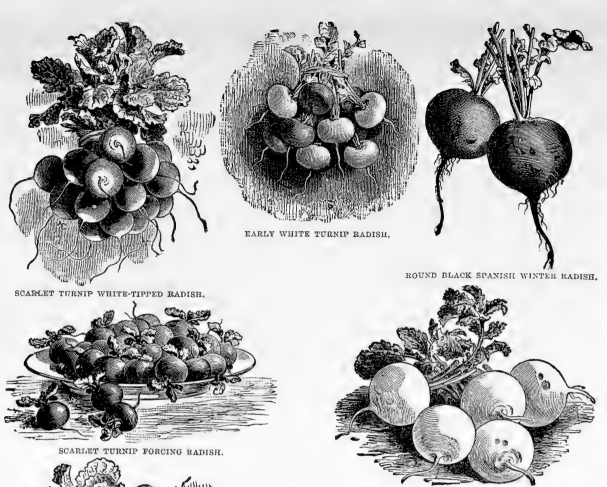
Jaramago.

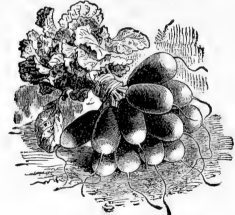
ROQUETTE.

CULTURE. - Sow early in spring, in rows, and thin out to 8 or 10 inches. If kept well scuffled and watered, the tart flavor of the leaves is greatly diminished. This flavor is not pronounced in the small leaves. which are used for salad. The flowers, appearing from May to June, have very much the odor of orange blossoms.

Per oz. 1/4lb. Lb. 1439 Roquette\$0 10 \$0 30 \$1 00



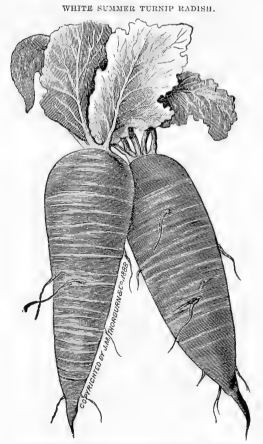




FRENCH BREAKFAST RADISH.



OLIVE-SHAPED GOLDEN YELLOW RADISH.



THORBURN IMPROVED BLACK SPANISH RADISH.

RADISH.

RADIS ET RAVE.

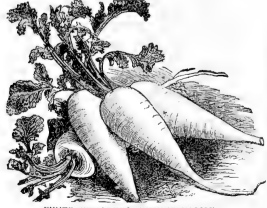
Rabanos y Rabanitos.

Radies und Rettia.

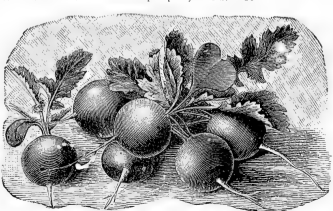
CULTURE.—Sow as soon as the ground is dry in the spring, in rows 8 to 12 inches apart, every week or ten days for a succession, up to the middle of June, after which they are but little used, unless a cool northern spot can be had, where the ground is shaded during part of the day. They should be sown in light, rich soil, as a crisp Radish cannot be produced in heavy soils. Sow also in early fall for late crops and winter use. Sow 8 to 10 pounds to the acre. Radishes should be eaten when quite small; it is a mistake to let them grow too long and too large. This applies particularly to the French Breakfast.

Those marked with the asterisk (*) are best suited for market-gardeners.

,	TEG STATES		1) are restrict to marker-gardeners.			
1440	*Turnip I	Early French	Scarlet. Very early	er oz.	\$1b.	Lb. \$0 50
1442	66	46 85	"*Forcing. Crisp and beautiful; very early	10	. φα 20 25	70
1444	24	46 66	*Deep Scarlet. Very early	10	20	60
1446	2.6	44 24	" *Forcing. Crisp; matures in about twenty days.	10	25	75
1447	6.6	66 66	*Scarlet_White-tipped. Very early for frames or out-doors	10	20	79 50
1448	66	66 66	"Forcing	10	25	70
1449	66	" Trium	ph. Very prettily striped or mottled scarlet and white; fine forcer	30	85	3 00
1451	66	" *Pruss	an Scarlet Globe-shaped. Fine for forcing or open ground	10	25	75
1454	46	" *Non F	Plus Ultra. Extra early scarlet forcing; short-leaved	10	25	75
1456	66	" Deep	Blood Red. Extra early forcing sort	10	25	75
1458	66	White	or Box. Suitable for forcing; flesh pure white and sweet	10	20	50
1462	64	Large White	Summer. Of large size and roundish form	10	20	60
1464	66 **	Yellow Sumr	ner. Dull yellow; fine flesh; popular in New York market	10	20	60
1466	". *(Golden Sumi	mer. Smooth and bright skin	10	20	60
1468	Round S	carlet China	a. Fine for winter or summer; grows in six to eight weeks	10	30	1 00
1470	*Olive-sh	aped, Frenci	Breakfast. Pink and white; early	10	20	60
1471	66	Golde	n Yellow. A new sort of very fine quality	10	20	60
1472	44	White	. Mild and fine for summer	10	20	60
1473	66	Deep	Scarlet,	10	20	60
1474	44	Delica	cy. Snow-white, smooth and tender; fine for foreing	10	20	60
1475	Half-lon	g Deep Sca	rlet. Flesh bright and crisp	10	20	60
1476	*Long Sc	arlet Short	Top. Very long and crisp; for frames or open ground	10	20	50
1477	" Br	ightest Scar	riet White Tipped	10	20	60
1478	" *Sc	arlet Charti	er White Tipped	10	20	50
1480	" *W	ood Early F	rame. Long, red, crisp, and good for foreing	10	20	50
1482	" w	hite Naples.	Slender; for summer use	10	20	60
1484			or Lady Finger. Crisp and tender in summer	10	20	50
1485			hite, fine flavor; suitable for foreing	40	1 25	4 00
1488	*White S	trasburg S u	mmer. Very large; the German's favorite	10	20	50
1490			nmer. Very early and very large	10	20	60
1492			ese. Very handsome and distinct, and keeps well	10	20	60
1494		ong Black S	Spanish. The popular winter sort	10	20	50
1495			proved Half-long Black Spanish. Very fine strain	10	25	75
1496		ound Black	Spanish. Fine for winter	10	20	50
1502			Spanish. Fine for winter	10	20	60
1504			hite Mammoth. A very large white winter variety	10	20	60
1506			(Edible-pod Radish; Rat-tailed Radish). Has edible seed pods;			
	used ra	w or pickled	per pkt., 10 cts.	50		







NON PLUS ULTRA RADISH,

RHUBARB.

Mhabarber. Ruibarbo. RHUBARB.

CULTURE. -Sow seed in a coldframe, in a fine, rich, sandy loam, about the first of March, in drills 4 inches



apart. Keep the frame covered during nights and cold days, so that the soil will not freeze, and in six to eight weeks the plants will be large enough to set in the open ground. Transplant to a rich soil, and set in rows 12 inches apart and 12 inches in the row. The following spring transplant again to 4 or 5 feet apart each way, and the next spring the stalks will be large enough to pull. When roots are set out, plant them 4 or 5 feet apart each way, and keep the weeds down. If roots are used, a crop may be had after one season, which is much better than sowing seeds where only a few plants for family use are needed. In the fall the bed should have a thick dressing of coarse manure, to be spaded under in spring.

							Per	oz.	⅓1b.	Lb.
1514	Linnæus.	The	earliest	 			\$0	20	\$0 50	\$1 50
1515	Victoria			 				20	50	1 50
	ROOTS			 each.	10 cts.	: per d	oz., \$1.			

SALSIFY, or VEGETABLE OYSTER.

Salsifis. Ostion Vegetal. Haferwurzel.

CULTURE. - Sow as early as the ground can be worked in the spring, in drills 12 inches apart, 1 inch deep, and thin out to 6 inches in the row. Keep them free from weeds. Cultivate the same as for Carrots and Parsnips. A part of the crop may be left in the ground till spring, when it will be found fresh and plump. The roots are cut into pieces 1/2 inch long, boiled until tender, and then served with drawn butter, in which way it is a delicious vegetable. They are also mashed and baked like Parsnips, and have a sweet, agreeable flavor. Mashed and fried, the flavor is much like that of the oyster. Sow 8 to 10 lbs. to the acre.

	Pet	° oz.	741b.	Lb.
1528	Long White French\$1	15	\$0 40	\$1 25
1529	Thorburn Improved Thick-rooted. Very thick and smooth.	25	75	2 50
1530	Mammoth Sandwich Island. Large and superior	15	50	1 50

SCOLYMUS.

A vegetable from Spain. The roots resemble a small Parsnip, and will keep through the winter like a Turnip. It is cultivated exactly like the Carrot, except that it should be grown in rows 3 feet apart and 18 inches in the rows. It is eaten boiled, like Salsify.

1535 Scolymus

SWISS CHARD, or SILVER BEET.

This is a Beet producing leaves only, of a superior quality to those of the ordinary Beet, and excel-

lent as greens. Cultivate about the same as Spinach, by sowing the seed in early spring, in drills about a foot apart. As it grows, thin out for use, and keep clear of weeds if success is desired. Good cultivation will greatly increase the delicacy and tenderness of the leaves.

Per oz. 1/4lb. Lb. 1536 Swiss Chard.....\$0 10 \$0 20 \$0 50

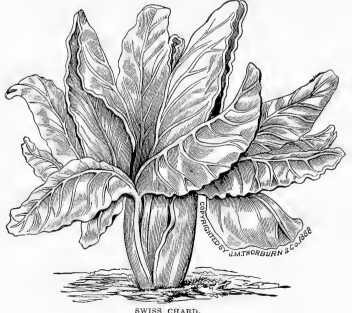
SPROUTS.

CHOUX VERTS NON POMMES.

CULTURE.-Sow No. 1537 very early in spring, and Winter Kale in September. Full directions for growing the latter will be found on page 25, under head of Kale.

1537 Spring Sprouts, or English Rape. Per lb., 15 cts.; per 100 lbs., \$7.

1538 Winter, or Siberian, Thorburn Improved. Per oz., 10 cts.; per 1/4lb., 25 cts.; per lb., 75 cts.



SWISS CHARD.

SCORZONERA.

Scorzonera. Escorzonera. Scorzionwurzel.

CULTURE.—Cultivate the same as Salsify. It is cooked in the same manner, but on account of it being some what more difficult to raise, is seldom seen in cultivation. Considered by many superior to

Salsify. It is also called Black Salsify,

1541 Scorzonera.....

Per oz. ¼lb. Lb. \$0 25 \$0 75 \$2.5

SORREL.

OSEILLE. Acedera. Sauerampfer.

CULTURE.—Sow in spring in drills 18 inches apart, in a rich soil, and keep the flower-stems cut off as they appear. It remains in the ground year after year, and only needs to be taken up and divided once in four or five years. To be cut and cooked precisely like Spinach; or it is excellent cooked with it, one-third Sorrel to two-thirds Spinach. It is also used for soups. Very nice to be eaten after it has become cool. Inasmuch as the hot sun tends to increase its acidity, a northern exposure is preferable.

1544	Garden,	Large French	# P * * * * * * * * * * * * * * * * * *	Per oz. .\$0 15	3/4lb. \$0 40	Lb. \$1 25
1545	**	Mammoth Lyons.	Extra-large improved strain	. 20	60	1 50



SCORZONERA.

SKIRRET.

CHERVIS. Buderwurzel.

CULTURE.—Sow in drills 1/2 inch deep, a foot apart; thin out to 8 inches in the row; keep down the weeds.



SORREL.

Take up the roots before winter, and store in sand or earth. It is a plump, fleshy root, containing a quantity of sugar, and is eaten like Scorzonera or Salsify.

SPINACH.

EPINARD. Espinaca. Spinat.

CULTURE.—Sow in early spring, in drills a foot apart (10 to 12 lbs. to the acre), every two weeks, for a succession, and as it grows, thin out for use. For fall use sow in August, and for winter crop in September. Cover that which is left out over winter with straw or leaves, after the weather becomes quite cold. Keep clear of weeds. Sow the seed of New Zealand (which must be scalded and soaked in hot

water before sowing) in hills 3 feet apart each way, three or four seeds in a hill. This is fit for cutting all summer.

sumn	ner.			Per oz. ½lb. Lb.
1566	Round Viroflay (Thick-leaved). ${ m Has}$, dark green leaves; the favor-
	ite market-gardeners' sort for fall or s	pring sov	ving	\$0 10 \$0 15 \$0 35
1570	Round-leaved Flanders. A standard s	ort		
1571	Lettuce-leaved. Popular French Per o sort\$0 1			
1573	Curied-leaved Savoy, or Blooms-			
	dale. Large curled and wrinkled			
	leaves; tender, and of the finest			
	flavor 1	0 15	35	
1575	Long-standing (Round Thick-			
	leaved). Dark green; leaves			
	large and thick; very long-stand-			
	ing before running to seed. The			A STEEL STATE OF THE STATE OF T
	best for spring growing 1	0 15	35	
1576	Victoria (new). Extra dark black-			
	green color. Two or three weeks			
	later than the ordinary "Long-			
	standing." A fine variety for			
	spring sowing 1	0 15	35	
1578	Prickly, or Winter. Vigorous and			
	hardy, and recommended for fall		0 = 1	
2 2 2 2	sowing 1	0 15	35	
1579	New Zealand Summer. Distinct;			
	grows well during hot summer			
	weather, when the ordinary Spinach cannot be had 1	0 30	1 00	TONG SMANDANG SPINAGE
	Shirmort cutifies he man seed of sees 1	0 00	7 00	LONG-STANDING SPINACH.

SQUASH.

Courge.

Calabaza.

Speise Kürbiß.

CULTURE.—Sow in hills in the same manner and at the same time as Cucumbers and Melons, the bush varieties 3 to 4 feet apart, and the running kinds from 6 to 9 feet apart.

	BUSH VARI	ETI	ES.	
	1583 Early Colden Bush. Fine for summer use;	er oz.	¼lb.	Lb.
	not as early as the White Bush	\$0 10	\$0 20	\$ 0 50
	1584 Colden Custard. Mammoth strain of the Golden Bush. A valuable new bush		*	•
	variety; golden yellow flesh; fine quality 1585 Early White Scallop	10	20	60
	Bush. A good early shipping variety	10	20	50
	1586 Silver Custard. A mammoth strain of Early White Bush. It is very large, and			
	VARIOUS SQUASHES. the flesh is of fine quality	10	20	60
1588	Summer Crookneck. Yellow fruit; distinct; best for summer	10	20	50
	Giant Summer Crookneck. Double the size of the above	10	20	60
	Giant Summer Straightneck. Same as above, except that most of them are straight-	10	20	00
	necked	10	20	60
	Egg-Plant Bush Squash. White flesh; suitable for frying, like egg-plant	10	25	75
1590a	Cocozell Bush. A fine variety; oblong shape; skin smooth, dark green, marbled	15	30	1 00
	yellow or pale green	10	50	1 00
	RUNNING VARIETIES.			
1591	Early Orange Marrow. Quite distinct; very early, and of most delicate flavor; suitable for fall or winter.	10	20	50
1592	Bay State. Hard, blue shell; for fall or winter	10	20	60
1593	Boston Marrow. Oval; bright orange; flesh yellow and fine	10	20	50
1594	Hubbard. Well known, and liked for late use; of superior quality; large size; color green, marked with orange; flesh dry, fine-grained, and of fine quality	10	20	60
1594a	Mammoth Warted Hubbard. Immense size, and completely covered with warts. Of			
	fine table quality	10	25	75
1595	The Faxon. Medium size; very early and productive; orange flesh of fine quality	10	20	60
1596	Turban. Orange-yellow flesh; good flavor	10	25	75
1599	Pike's Peak. Thick, bright orange flesh; fine winter sort	10	20	60
1600 1601	Essex Hybrid. A good fall and winter sort	10	20	60
2001	keeper; dry, sweet, and of the finest flavor	10	25	75
1602	Perfect Gem. Round, white; very productive and of fine quality; for fall or winter	10	20	60
1604	Cocoanut. Of first-rate quality, and very prolific	10	25	75
	White Chestnut. Like the Hubbard; dry as a boiled chestnnt	10	25	75
1606	Delicata. Orange-yellow, striped green; small size, but very prolific; it is extra early,	10	00	CO
	very solid, and a good keeper; flesh dry and of fine quality	10	20	60 75
1607	Fordhook. One of the best winter sorts; fine quality	10 10	25 20	75 60
1609	Pineapple. Peculiar shape, white skin and flesh; fine late sort	10	20	60
1610	Canada Crookneck. Small, well-known winter sort; green skin	10	20	60
		10	20	60
1611	Der Wing. Light yellow flesh; very sweet; small, warty, winter sort	10	20	60
1612 1613	Mammoth Chill. Grows to an enormous size; rich, orange-yellow	20	50	1 50
1015		20	00	1 00
1614	VEGETABLE MARROW. English. The true English strain; cream-color, merging into deep yellow; white flesh;			
1013	about 9 inches long	10	25	75
1615	Italian (Cocozelle di Napoli). Grows about 20 inches long, with a diameter of 3 or 4 inches. Skin smooth, dark green, marbled yellow or paler green. In Italy it is eaten	15	00	1 00
	when quite young	15	30	1 00

TOMATO.

Tomato. Tomates. Liebesapfel,

	Tomato. Tomates. Liebesapfel.			
when of free Some the f week small and t	OLTURE.—Sow in a hotbed in early spring, or the seed may be sown in shallow boxes and plone does not wish to have the trouble of making a hotbed. Transplant to the open grounds to spart, setting the plants 3 or 4 feet apart each way. Support should always be provided for the vines, to keep ruit from touching the ground. Fruit may be had several searlier by sowing seed quite early, and transplanting to pots; when these are filled with roots, shift to a larger size, ransplant to open ground when the weather is warm and d, shading from the sun for a day or so. Per oz. 41b. Lb.	aced l whe	in a win	ndow, anger
1616	Thorburn "Rosalind." Beautiful rose color; large and of uniform, round shape, smooth, solid, fine flavor; medium early; very productive\$0 50 \$1 50 \$5 00		0	
1616a	Thorburn Novelty. Large, solid; deep scarlet; globular shape. For growing under glass or outdoorspkt., 10 cts 35 1 00 3 50		R	
1617	The Waldorf. (Thorburn.) Perfect shape, large, smooth, solid; rose color; medium early; very productive 30 85 3 00	. ^		
1618	The Democrat. (Thorburn.) The finest large Tomato; bright rosepkt., 10c 40 1 25 4 00	ľ		
1619	The Autocrat. (Thorburn.) Very large, solid and productive; color of Acme			
1621		or oz.	1/41b. \$0 85	Lb.
1622	· · · · · · · · · · · · · · · · · · ·			\$3 00
1623	Thorburn Lemon Blush. Skin and flesh bright lemon, with a faint rose blush; large	30	85	3 00
1624	Thorburn Long Keeper. Bright red, early, very productive; fine keeper	25	75	2 56
	Thorburn New Jersey. One of the finest sorts; large, solid, smooth, bright scarlet	25	75	2 50
1625	Freedom. Early, regular and uniform; bright scarlet	25	75	2 50
1626	Matchiess. Extra large; smooth and handsome; bright red; very solid	30	85	3 00
1627	Early Ruby. Very early; large size; bright scarlet color	30	85	3 00
1628	Ponderosa. The largest variety in cultivationper pkt., 10 cts	40	1 25	4 00
1629	Crimson Cushion. Extra large; handsome; bright crimsonper pkt., 10 cts	50	1 50	5 00
1630	Ignotum. Very prolific; earliest of the large, deep red, smooth varieties	25	75	2 50
1631	Sutton's Best of All. Highly recommended for growing under glass. per pkt., 10 cts	50	1 50	5 00
1632	" Eclipse. Medium size, perfect shape and color; for forcing or open ground			
1633	Dwarf Champion. Quite distinct, early; resembles the Acme in appearance	25	75	2 50
1634	New Scarlet. Light scarlet color; prolific, early; good quality	30	85	3 00
1635	Imperial. Early, large, smooth, solid; fine quality; color of Beauty	25	75	2 50
1636	Atlantic Prize. The earliest of all; smooth, bright red and of good size	25	75	2 50
1638	Perfection. Early, regular and productive; reddish scarlet	20	60	2 00
1640	Favorite. Large, smooth, productive, and a good shipper			2 00
1641	Beauty. Large, smooth, dark, pinkish red; thick flesh; regular form	20	60	
1642		20	60	2 00
1643	Stone. Very large, perfectly smooth; fine bright scarlet	20	60	2 00
1645	Fordhook First. Extra early, fine, smooth, solid; medium size	30	85	3 00
1646	Acrie. Medium size; smooth and good; purplish pink color	20	60	2 00
1647	Paragon. Bright red; round; very productive	20	60	2 00
1648	Table Queen. Large, smooth, round, solid	35	1 00	3 50
1649	Honor Bright. Rich, bright red; long keeper and fine shipping sort	25	75	2 50
	Royal Red. Intense bright red color; good main-crop variety	25	75	2 50
1650	Fordhook Fancy. Bushy habit; fruits medium size, smooth and regularpkt. 10c	50	1 50	5 00
1651	Mikado. Very large, smooth, solid; purplish red	25	75	2 50
1653	Trophy Improved. Very solid; standard late variety; fine for canning; dark searlet	25	75	2 50
1654	Lorillard. Bright, glossy red, smooth; of fine flavor, and very early	30	85	3 00
1656	Colden Queen. About size and form of Beauty; smooth, golden yellow	30	85	3 00
1657	Red Plum. Bright red, round, regular; for pickles	25	75	2 50
1659	Yellow Plum-shaped. Round and regular; bright yellow; used for pickles	25	75	2 50
1660	Yellow Pear-shaped. Handsome, yellow, pear-shaped fruits	25	75	2 50
1664	Peach, Red. Resembling a peach; for preserves, pickles and exhibition; quality excellent.	25	75	2 50
1668	Yellow Peach. Very handsome in form and of a beautiful clear yellow color	25	75 	2 50
1675	Yellow Cherry. Similar to preceding, save in color	25	75	2 50
1676	Red Cherry. Small fruits, used for pickles; very handsome	25	75	2 50
1678	Red Pear-shaped. Fruit handsome and solid; fine for preserves	25	75 07	2 50
1682	Red Currant. Very small and handsome; for preserves	30	85	3 00
1685	Strawberry. (Winter Cherry or Husk Tomato.) Small fruit; makes delicious sauce	30	85	3 00

TURNIP.

NAVET. Nabo. Rübe. CULTURE.—For early Turnips sow as soon as ground opens in spring. Nos. 1766 to 1774 should be sown from any time in July to first of August; but the other kinds, for winter use, may be sown from middle of July to end of August. Turnips are generally sown broadcast, but much larger crops are obtained (particularly of the Ruta-Bagas) by cultivating in drills 18 inches apart, and thinning to 6 inches in the drill. Sow in drills, one pound to the acre: broadcast, two to three pounds to the acre. 1700 Early Milan Purple-top. Earliest of all, with purple top.....\$0 10 \$0 20 \$0 60 Early Milan Pure White. As early as the above; beautiful, pure white..... 75 1705 Purple-top Munich. One of the earliest....... 10 20 60 Scarlet Kashmyr. Small, flat, extra-early va-1706 riety, with pure white flesh of finest quality 25 75 1707 White Egg. Oval, handsome and sweet..... 20 50 Early Snowball. Small, and of rapid growth; 1708 pure white..... 10 20 50 Early Dutch. Rather flat; good white early sort. 40 German Teltow. Small, early, and of distinct 1718 flavor; keeps well..... 10 25 75 Red-top Strap-leaf. The popular fall flat sort ... 1722 10 20 40 Red-top Clobe-shaped. A standard sort in the 1724 20 New York market..... 10 40 White Norfolk. Globular, late, solid 1726 10 20 40 RED-TOP STRAP-LEAF. White Strap-leaf Flat. A good early white flat sort..... 10 20 40 White French, or Rock. Very productive and a fine keeper 20 1733 10 50 Pomeranian White Globe. Good either for table or stock...... 20 1738 10 40 Cow Horn. Long white, in shape re- Per oz. 41b. 1739 sembling a cow's horn..... Large White Globe. Large English 1740 variety 10 40 Green Globe. Very large white-fleshed, 1741 20 green top..... 10 40 White Tankard..... 1746 20 Yeilow Globe. Good and sweet; keeps fairly well..... 10 20 50 Thorburn Yellow Stone. Fine, hard 1748 winter sort..... 10 20 60 1749 Colden Ball. Very handsome; keeps fairly well..... 10 20 50 1750 Yellow Malta. Early and of fine flavor 10 25 75 PURPLE-TOP MILAN. 1752 Yellow Finland. Small, early, flat; distinct..... 10 25 Per oz. 1/1b. Lb. Montmagny. Yellow, purple top; first-1753 class sort.....\$0 10 \$0.25 \$0.75 Yellow Aberdeen. Hardy, productive, 1760 and a good keeper..... 20 50 1761 Yellow Tankard..... 20 60 Black Stone. Dark skin; very solid ... 25 10 80 1763 Gray Stone. Solid and sweet; keeps well..... 20 60 1764 Seven Top. The tops are used for greens 20 40 1766 Ruta-Baga, Thorburn Family, A fine new strain for family use. It differs from other sorts in its strap-leaf; flesh slightly yellowish and of finest quality. Its very fine top is not tinted, the skin is grayish and very smooth, and it has very few roots..... 10 20 60 1767 Ruta-Baga, Thorburn Improved. Fine for table or for stock. Not very large. 10 20 50 1768 Champion Purpletop...... 10 20 40 1769 Laing Improved. One 20 of the earliest..... 10 50 1774 White-fleshed. Large

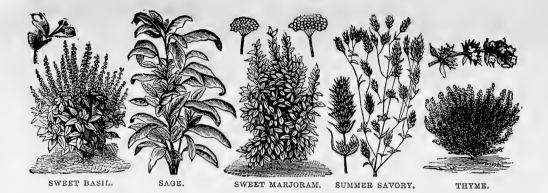
and productive

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RUTA-BAGA.



Seeds of Pot, Sweet and Medicinal Herbs.

Per	pkt.	Oz,	Lb.
Agrimony. For medicinal purposes	10	\$0 75	
Angelica, Garden. For flavoring wine and cakesArchangelica officinalis	05	15	\$1 25
Anise. Seeds aromatic and carminative	05	10	80
Arnica. Tincture of Arnica is made from it	10	1 25	
Balm. For culinary purposes	05	30	
Basil, Dwarf or Bush. Culinary herbOeymum minimum	05	20	1 50
Sweet. Culinary herb, used for flavoring soups, etcOcymum basilicum	05	20	1 25
Belladonna. Used in medicineAtropa Belladonna	10	60	
Bene. The seeds yield a good oil. The leaves are used for			
children for dysentery and diarrhœaSesamum orientale	05	15	1 00
Boneset Eupatorium perfoliatum	05	60	
Borage. Leaves used as a saladBorago officinalis	05	15	1 25
Caraway. Used in flavoring liquors and bread	05	10	75
Catnip. Has medicinal qualitiesNepeta cataria	10	40	4 00
ChamomileMatricaria Chamomilla	10	75	
Corlander. Seeds aromatic	05	10	75
Dill. Seeds used for flavoring vinegar	05	10	60
14 New Mammoth. Much larger than the above	05	20	1 50
Elecampane. Has tonic and expectorant qualitiesInula Helenium	10	75	
Fennel, Sweet. Seeds aromatic; for flavoring	05	10	75
"Florence. In flavor resembling celery	05	15	1 50
Foxglove, Purple. Has medicinal qualities	05	20	1 50
Fumitory. A medicinal herb. Fumaria officinalis.	10	75	
Gromwell. A medicinal herb	05	25	
Hemlock. Has medicinal qualities	10	75	
Henbane. Has medicinal qualities	05	20	2 00
Horehound. Has medicinal qualities	05	20	2 00
Hyssop. Has medicinal qualities	05	20	2 00
Lavender. For oil and distilled waterLavendula vera	05	20	1 50
Lovage. Has medicinal qualitiesLevisticum officinale	05	30	3 00
Marshmallow. Has medicinal qualitiesAlthma officinalis	05	40	
Marigold, Pot. Used in soups	05	15	1 25
Marjoram, Pot. Used in seasoningOriganum Onites	10	50	5 00
" Sweet. Used in seasoningOriganum Majorana	05	20	1 50
Pæony officinalis. Has medicinal qualities	05	15	1 50
Pennyroyal. Has medicinal qualities	10	60	6 00
Peppermint. Mentha piperita	25		
Rosemary. Yields an aromatic oil and water	05	30	3 00
Rue. Said to have medicinal qualities	05	15	1 50
Saffron. Used in medicine, and also in dyeing	05	10	75
Sage, Common, A culinary herb; also used in medicine Salvia officinalis	05	15	1 25
Red. Used as a culinary herb, and also in medicineSalvia Horminum	05	20	2 00
Purple. Used as a culinary herb, and also in medicine. Salvia Horminum	05	20	2 00
Savory, Summer. Used as a culinary herb	05	15	80
Winter. Used as a culinary herbSatureja montana	05	20	2 00
Tansy. Generally used in bitters	05	35	3 50
Tarragon. True. Does not produce seed. Roots in fall and spring			
Thyme, Broad-leaved, English. Used as a seasoningThymus yulgaris	05	35	3 50
French	05	30	2 50
Wormwood. Has medicinal qualitiesArtemisia Absinthium	05	30	2 50

FRUIT SEEDS.

Cherry Pits. Crop failed. 44 Black Mazzard. 20 45 Black Mazzard. 20 46 40 40 47 Black Mazzard. 20 48 40 40 40 40 40 40 40		1 11 (OLLDO.	
Gooseberry, Mixedpkt. 10c 80 Peach Pits (natural pits). Crop failed. Strawberry, Mixed 10c 80 Red Alpine. 10c 80 Wineberry Seed 12c 80	Apple Seed, American	\$0 30 30 25 \$ 20 20 2 00 2 00 4 00 2 00	\$20 00	Pear Seed, French	100 lbs, \$18 00 18 00 25 00 15 00

NATIVE GRAPE SEEDS.

		P	er oz.	Lb.	1		Pe	r oz.	Lb.
V	itis	Æstivalis (Summer Grape)\$	0.26	\$2 50	V	itis	labrusca (Northern Fox Grape)\$0	25	\$2 50
	66	cinerea (Sweet Winter Grape)	25	2 50		6.6	monticola (Texas Mountain Grape)	25	2 50
	44	Cognetiæ (from Japan)	50	6 00		66	indivisa	25	2 50
	44	cordifolia	25	2 50	1	66	rotundifolia	25	2 50

SEEDS OF HEDGE PLANTS.

(See also Tree Seeds, pages 72 to 76.)

Balsam Fir. Abies balsamea. \$1 25 Barberry, Common. Berberis vulgaris. 75 "Purple-leaved Berberis folio-purpurea. 1 50 Broom, Scotch. Genista scoparia. 50 Buckthorn. Rhamnus catharticus. 75 Cornellan Cherry. Cornus mascula. 50 Furze, or Corse. Ulex Europæa. 75	Per lb. st, Honey, or Three- rned Acacia
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VARIOUS VEGETABLES USED FOR PICKLES.

Directions for culture of each will be found under the proper heads. For prices, see body of Catalogue.

Beans, Refugee. Cherkin. Pepper, Celestial. Melon, Vine Orange or Mango. Lyonnaise. Sweet Mountain. Beet, Blood Turnip. Tomato, Yellow Plum. Martynia, Brussels Sprouts, Best French. Nasturtium, Tall. 66 Onion, White Portugal.
" Queen, and others. 66 Cabbage, Red. 66 Cucumber, Green Prolific. 66 Cauliflower. Pepper, Chili.

Red Cherry. Strawberry. Yellow Cherry. Peach.

VARIOUS VEGETABLES USED FOR SALADS.

For prices and cultural directions for these vegetables, see body of Catalogue.

Amaranthus caudatus. Corn Salad. Borage. Curled Cress. Burnet. Dandelion. Celery. Endive.

Escarolle. Lettuce. Nasturtium, Tall. Pepper, Sweet Spanish.

Roquette. Sorrel. Water Cress. Witloof.

PREPARE FOR THE CENSUS.

Enumerators will begin to take the Twelfth Census of the United States on June 1, 1900. The inquiries relative to agriculture will cover the crops and products of the calendar year 1899, but the enumeration of live stock, fowls, bees, etc., will embrace those "on hand June 1, 1900."

All farmers are urged to make written records of their farm operations during the year 1899, so that when the enumerator calls next June, the information to be gathered by him will be readily at hand. The law requires for each farm:

Acreage, Tenure and Race: Total acreage; acres improved; acres unimproved; acres irrigated.

Values: Value of whole farm; value of buildings and permanent improvements; value of all machinery, implements, vehicles, etc., thereon.

Acreage and quantity of all crops, such as Grains, Cotton, Tobacco, Vegetables, Potatoes, Corn, etc., raised in 1899.

Number and value of Live Stock, Fowls, Bees, etc., on hand June 1, 1900.

Quantity and value of Milk, Cheese, Eggs, etc., made in 1899.

The Farm: For census purposes, a farm is all the land cultivated under one management, whether in a single body or separate parcels.

Tenants: Tenants will be asked to give the size and value of farms rented or leased, and the value of the improvements thereon, the same as if they were owners.

For information concerning the Twelfth Census, please address V. R. MERRIAM, Director, Washington, D. C.

About Lawns and Lawn Grass Seed.

FORMATION OF LAWNS FROM SEED.

In the first place, see that the ground is thoroughly draited and well prepared. The soil ought not to be too rich, as a rapid growth is not wanted in the grasses of a lawn; but in preparing it for laying down, let the surface be as much alike in quality as possible.

If the ground is in condition to raise a good crop of potatoes, it will make a good lawn; add about half a ton of bone dust to the acre, harrowed in before sowing the seed. After sowing, the seed might be raked in very slightly or just covered with a brush harrow. The ground should then be rolled in order to press the seed firmly into the soil.

The proper time to sow grass seed depends, of course, upon the latitude. In the central and eastern states from the middle of March to the middle of April is the best time, just as the last frost is leaving the ground. If sown later, the grasses may not be strong enough to stand the hot, dry summer months. Seed may also be sown in the fall, provided it is done early enough to secure a good, strong growth before winter sets in. If the young plants are not well-rooted, they are liable to be killed by frost or thrown out of the ground by the action of alternate freezings and thawings. That is the objection to fall sowing. The advantage of it is that, if the grass comes safely through the winter, it has a good start in the spring. The sowing should be done when the ground is moist, or before an expected rain, and a subsequent rolling is always advisable.

Let the ground all have a surface of about six inches alike, for nothing looks worse than to see a lawn grow all in patches. One exception, however, may be mentioned, and that is, if there be any steep slopes facing the south, or other exposed places, let the earth on them be better and deeper than on the ground level, as they are more liable to burn out.

ROLLING.—As soon as the frost is out of the ground in the spring, the land should be gone over with a heavy roller. Winter frosts loosen the soil, and rolling is necessary to compress it again. If grass seed is to be sown, this should be done first and the rolling immediately afterwards. Frequent rollings are recommended.

Mowing.—All turf-forming grasses are improved, both in vigor of root-growth and in fineness of texture, by frequent mowings. It is impossible to say just how often the grass should be mown, as that depends upon the rate at which it grows. Too close cutting should be guarded against, however, especially during the hot summer months, when the roots require some top-growth to protect them from the burning sun. For the same reason it is as well not to rake off the cut grass, as it quickly settles about the roots and forms a valuable protective mulch. A good top-growth is also necessary to protect the roots from severe winter frosts. Mowing should therefore be discontinued in time to let the grass grow pretty long before winter sets in.

To Grass a Bank or Terrace.—For each square rod, take a pound of lawn grass seed and mix it thoroughly with 6 cubic feet of good, dry garden loam. Place in a tub, and add liquid manure, diluted with about two-thirds of water, so as to bring the whole to the consistency of mortar. The slope must be made perfectly smooth, and then well watered, after which the paste should be applied, and made as even and as thin as possible.

- THE THORBURN LAWN GRASS.

For many years we sold our best lawn grass under the name of Thorburn's "Central Park Mixture," but we find that this name is now applied by many dealers to mixtures of their own, differing entirely from the article we have been furnishing. We therefore drop the name "Central Park," but we shall continue to put up the same seed under the name of "Thorburn Lawn Grass." This is distinctively our own mixture, composed exclusively of the grasses that our long experience has proved to be the most suitable for American lawns, making the most lasting turf of the richest color and finest texture. The Thorburn Lawn Grass should be sown at the rate of 4 to 5 bushels to the acre (15 lbs. to the bushel). Per quart, 25 cts.; peck, 65 cts.; peck, \$1; bushel, \$3.50. (We can also make special good mixtures at lower prices.)

THORBURN'S LAWN-RESTORING GRASS SEED.

A mixture of grasses peculiarly suited to take firm hold and grow quickly on hard, worn-out or burned spots. To restore a lawn that is partially worn-out or burned, the best time is very early in spring, as soon as the frost is entirely out of the ground. The bare spots should be well scratched or raked up, and this seed sown liberally. Cover the seed very thinly with earth, and then roll or press down firmly with the back of the spade. Some Lawn-restoring Grass Seed should be kept always on hand, and before every rain during the summer some of it should be sown on any part that may appear thinner than the rest. Seed may be sown in fall, as late as from 1st of September to 1st of October, according to the weather. Price per quart-box, 30 cts.; per bus. of 24 lbs., \$5.

PERMANENT GRASS SEED FOR GOLF LINKS.

On application we shall be pleased to send, free of charge, our well-known pamphlet on "The Seeding and Preservation of Golf Links" to interested parties. We invite correspondence on this subject, to which we have given much attention.

Golf Links Mixture. For the grounds in general. Per bushel of 20 lbs., \$2.50.

Putting-green Mixture. A mixture of extra fine grasses, that will make a close, firm, green and lasting turf, which will improve the more it is tramped on. Per quart, 30 cts.; peck, \$1.50; bushel of 24 lbs., \$5.

SOME CELEBRATED LAWNS FROM THORRURN'S LAWN SEED.

GEO. W. VANDERBILT'S BILTMORE ESTATE.

BILTMORE, N. C., Feb. 23, 1899.

MESSRS. J. M. THORBURN & Co.

Gentlemen: It is a most difficult thing to maintain a grass area in the south, but we have many acres of fine turf at Biltmore—the direct result of using your selected brands of Kentucky Blue Grass seed. Indeed, all of our purchases of seeds from your firm have been most satisfactory and our business relations most agreeable. You have a standing advertisement at Biltmore that is viewed by thousands of visitors every year—a splendid recommendation, but, unfortunately, an advertisement not openly bearing your name.

Truly yours,

(Signed) C. D. BEADLE, Supt. Landscape Department, Biltmore Estate.

THE GREEN-WOOD CEMETERY.

BROOKLYN, N. Y., Feb. 24, 1899.

MESSRS. J. M. THORBURN & Co.

Gentlemen: I take much pleasure in stating that for a number of years we have used here large quantities of your grass seed, and have found the various kinds used to be of the best quality and satisfactory in every respect.

Yours truly,

(Signed) Eugene Cushman, Superintendent.

HON. JOSEPH H. CHOATE'S ESTATE.

STOCKBRIDGE, MASS., Feb. 20, 1899.

Messrs. J. M. Thorburn & Co.

Gentlemen: The lawn grass seed I got from you last spring has proved itself of the highest quality, being good, clean and well mixed, and full of vitality. I think it is the finest grass seed I have ever used.

(Signed) CHARLES R. RUSSELL,

Supt. to Hon. Joseph H. Choate.

ESTATE OF JOHN SLOANE, ESQ., AT LENOX.

Lenox, Mass., Jan. 27, 1899.

Messrs. J. M. Thorburn & Co.

Gentlemen: I am pleased to say that your grass seed has given me every satisfaction. I sowed down about seven acres (four bushels per acre), under very trying conditions of weather, and, contrary to my expectations, I now have a lawn marvelously free from weeds, which was the admiration of all who saw it last summer.

Yours respectfully,

(Signed) Alfred J. Loveless, Gardener to John Sloane, Esq.

THE REEF, NEWPORT.

NEWPORT, R. I., Jan. 28, 1899.

WESTBURY, L. I., Jan. 14, 1899.

MESSRS. J. M. THORBURN & Co.

Gentlemen: I have had splendid success with your special grass mixture, as well as your lawn-restoring grass seed, and I am satisfied that a cleaner or better mixture cannot be gotten anywhere.

Yours truly, (Signed) Herman Lips,

Gardener to T. M. Davis, Esq.

HON. WM. C. WHITNEY'S WESTBURY ESTATE.

MESSRS. J. M. THORBURN & Co.

Gentlemen: The fifty acres sown with your lawn grass seeds have turned out a great success. During a long experience I have used large quantities of lawn seed, supplied by many leading firms, both on this and the European Continent, and I certainly have never seen better results than those obtained from your seed. I have had many inquiries as to where I obtained the seed, and I have no doubt my reply will bring you many new customers.

Yours respectfully,

Signed) H. J. CORFIELD, Supt. to Hon. W. C. Whitney.

LENOX, MASS., Feb. 2, 1899.

ALLEN WINDEN FARM, LENOX, MASS.

Messrs. J. M. Thorburn & Co.

Gentlemen: I am particularly pleased with the lawn grass mixture supplied by you last year. It came up very quickly and was entirely free from weeds, and gave us better results than any other seed we ever bought. I am glad of the opportunity of giving you my opinion of it.

Yours truly, (Signed) A. H. Wingett, Supt. for Chas. Lanier, Esq.

ESTATE OF GIRAUD FOSTER, ESQ., LENOX, MASS.

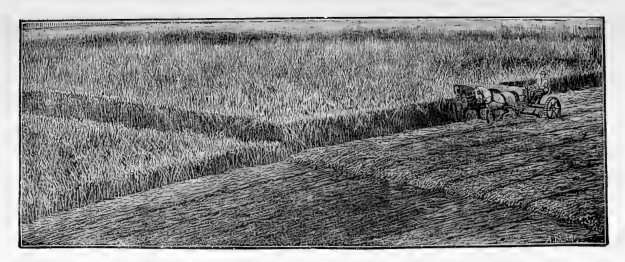
Messrs. J. M. Thorburn & Co.

Dear Sirs: In the fall of 1897, I sowed some eight acres with your Central Park mixture of lawn grass, and I am pleased to state that the result was highly satisfactory. I cannot speak too highly of its growth and purity.

Yours truly,

(Signed) E. Jenkins, Gardener to Giraud Foster, Esq.

LENOX, MASS., Jan. 30, 1899.



GRASS SEED MIXTURES.

FOR MEADOWS AND PASTURE.

For nearly a hundred years our house has made a specialty of grasses. We were probably the first to introduce to this country, for commercial distribution, the many valuable natural and cultivated foreign species that now take such an important part in our agricultural economy. The formation of permanent pastures and meadows has for many years been a subject of careful study with us, and the following formulæ for seeding grasslands have received universal recognition.

It is a well-ascertained fact, fully recognized by all successful agriculturists, that a thicker and more prolonged growth is produced by a mixture of many sorts of grasses than by only one or two, and that a combination of grasses may thrive on a piece of ground on which any one of them would succeed indifferently.

For every different kind and condition of soil there is a large number of grasses, either indigenous or introduced, which are especially suitable. Some sorts do best on high ground and in dry weather; others prefer plenty of moisture. Some mature so early, and others so late, that from the beginning of spring until winter sets in, there is no time when one species or another is not at its best. The quantities given are the minimum, and may often be increased to advantage.

MEADOW MIXTURES FOR ONE ACRE.

No. 1. On Good Land, neither Too	No. 2. For High and Dry Land.	No. 3. On Wet, Late Land.
3 lbs. Red Top. 1 "Meadow Foxtail. ½ "Perennial Sweet Vernal. 2 "Tall Meadow Oat Grass.	3 lbs. Red Top. 4 " Tall Meadow Oat Grass. 2 " Meadow Brome Grass. ½ " Crested Dog's-tail. 5 " Orchard Grass.	5 lbs. Red Top. 2½ " Creeping Bent Grass. 5 " Orchard Grass. 2 " Tall Meadow Oat Grass.
3 "Orchard Grass. 2 "Hard Fescue. 2 "Sheep's Fescue. 4 "Perennial Rye Grass.	2 "Hard Fescue. 3 "Sheep's Fescue. 1 "Meadow Soft Grass. 12 "Timothy.	2 " Meadow Fescue. 1 " Tall Fescue. 1 " Meadow Soft Grass. 5 " Perennial Rye Grass.
16 "Timothy. 1 "Red Clover. ½ "Alsike Clover.	1 "Rough-stalk Meadow Grass. 1 "Red Clover. 2" White Clover.	10 "Timothy. 1 "Red Clover. ½ "Alsike Clover.
35 lbs. Price per acre, \$4.25.	35 lbs. Price per acre, \$5.	35 lbs. Price per acre, \$4.75.

PASTURE MIXTURES FOR ONE ACRE.

1110101	E MINIONED TOR OF	2 ALGILLI
No. 4. On Good Land, neither Too	No. 5. On Dry Land.	No. 6. On Wet Land.
Dry nor Too Wet. 2 lbs. Tall Meadow Oat Grass.	3 lbs. Creeping Bent Grass.	3 lbs. Red Top. 4 " Orchard Grass.
2 " Red Top. ½ " Perennial Sweet Vernal.	3½ " Tall Meadow Oat Grass. 1 " Meadow Brome Grass.	4 " Orchard Grass. 1 " Meadow Fescue.
4 " Orchard Grass.	3 " Orchard Grass.	1 " Tall Fescue. 1 " Meadow Soft Grass.
3 " Sheep's Fescue. 1 " Hard Fescue.	1 " Hard Fescue. 4 " Sheep's Fescue.	5 " Perennial Rye Grass.
1 " Meadow Soft Grass.5 " Perennial Rye Grass.	½ " Perennial Sweet Vernal.	1 " Meadow Foxtail. 8 " Timothy.
1 " Meadow Foxtail. 7 " Kentucky Blue Grass.	6 " Timothy. 5 " Perennial Rye Grass.	1 " Rough-stalk Meadow Grass.
6 "Timothy.	2 "Field Burnet. 4 "Sainfoin.	8 "Kentucky Blue Grass. 1 "Alsike Clover.
1/2 "Yellow Trefoil. 1 "Red Clover.	1 " Red Clover.	1 " White Clover.
1 "White Clover.	1 " White Clover.	35 lbs. Price per acre, \$4.75.
35 lbs. Price per acre, \$5.25.	35 lbs. Price per acre, \$5.75.	

AGROSTIS VULGARIS. (Red Top.)

GRASS SEEDS.

We desire to call particular attention to the fact that Grass Seeds are sold in the trade by sample, and each sort is divided into three or four grades of quality, according to purity, germination and weight. The price of the best grade is often double that of the ordinary. The Grass Seeds here offered by us are in every case the VERY HIGHEST GRADES.

The prices of some varieties may change as the season advances.

bles Red Top (A. vulgaris, described below), but is of dwarfer habit, with shorter and narrower leaves. It makes a beautiful, close, fine turf, and is one of the very best grasses for lawns. It adapts itself to almost any soil, rich and moist, or dry, sandy and sterile. It is a native of Europe, but has been cultivated in our eastern states for many years, being valuable for permanent pastures. Of late years we have been unable to obtain true and pure seed of it here, the meadows from which it is saved having run largely into the freer seeding Red Top. We now import it from Europe, where it has been more carefully cultivated. 50 pounds of seed to the acre is recommended for lawns. Height, 1 to 2 feet. (12 lbs. to the bushel.) Per lb., 30 cts.; 100 lbs., \$25.

AGROSTIS STOLONIFERA (Creeping Bent, or Fiorin). The distinctive feature of this species is, as the name implies, its compact, creeping, rooting stems. It prefers low bottom lands, especially if they are somewhat sandy. It is of rapid growth and spreading habit, and the

sandy. It is of rapid growth and spreading habit, and the stoloniferous roots form a strong, enduring turf, that is positively improved by constant trampling. Being of fine texture, it is one of the most valuable of our lawn grasses. If sown alone, 50 lbs. to the acre should be used. Height, 1 to 2 feet. (15 lbs. to the bushel.) Per lb., 30 cts.; 100 lbs., \$25.

AGROSTIS VULGARIS (Red Top; Herd's Grass). A very hardy native perennial grass, succeeding best on moist land. It accommodates itself to a variety of soils, however, even to quite dry situations, and stands our hot climate admirably. It is, perhaps, the most permanent grass we have, and it enters largely into the composition of our best natural pastures. It remains green for the greater part of the year, and its long, trailing stems form a very close, matting turf, that is not affected by trampling. It grows well as far south as Tennessee. Height, 1 to 2 feet. The seed, as usually sold, weighs 14 pounds to a bushel. The bulk of this is, of course, chaff, and 4 bushels of it would be required to sow an acre. The absolutely clean or "fancy" seed offered below weighs over 30 lbs. to the measured bushel, and 30 lbs. of it is sufficient to sow an acre. Per lb., 15 cts.; 100 lbs., \$10.

Fancy Heavy Red-top Grass. Absolutely clean and free from chaff. 30 lbs. to the acre. Per lb., 25 ets.; 100 lbs., \$20.

AIRA CÆSPITOSA (Hassock Grass). A coarse grass, preferring stiff and marshy bottoms, and thriving in moist and shady woodlands. In England door-mats are formed of it by the cottagers. 30 lbs. to the aere. Per lb., 25 cts.; 100 lbs., \$20.

AIRA FLEXUOSA (Wood Hair Grass). Delights in high and rocky hills; is of little agricultural value, except for sheep pasture. 30 lbs. to the acre. Per lb., 20 cts.; 100 lbs., \$18.

ALOPECURUS PRATENSIS (Meadow Foxtail). One of the best permanent pasture grasses for rich, moist lands. Its chie characteristics are its extreme earliness and its faculty of standing high summer heats without burning. Although it prefers moist, low grounds, yet it accepts drier situations, and makes an earlier spring verdure than any other variety. It should be sown only in connection with other grasses, 3 or 4 pounds to the acre. Height, 2 to 3 feet. (7 lbs. to the bus.) Per lb., 35 cts.; 100 lb., \$30.

AMMOPHILA ARUNDINACEA (Beach Grass). Valuable on the sandy seashore, canal and railway banks, etc. Its strong creeping, matting roots bind the drifting sand into natural embankments against the action of wind and waves. This grass is usually propagated by transplanting in the fall. Where it is necessary to use seed, it should be sown in the spring, and the ground covered with brush to hold the seed in place until it has taken firm hold. Height, 2 to 3 feet. Per lb., 45 cts.; 100 lbs., \$40.



AVENA ELATIOR. (Tall Meadow Oat Grass.)

ANTHOXANTHUM ODORATUM (True Perennial Sweet Vernal Grass). For a mixture with pasture grasses, it is valuable on account of its vernal growth, and also for continuing to throw up root foliage until late in the autumn. For meadows, its chief merit is the fragrant odor

which the leaves emit when partially dried, thus sweetening hay. It is a vegetable condiment, rather than a grass of much nutritive value, and in mixtures for hay only a small proportion of it should be used. From 2 to 3 lbs. to the acre when mixed with other sorts. Per lb., 60 cts.; 100 lbs., \$55.

ANTHOXANTHUM ODORATUM PUELLI (Annual Sweet Vernul Grass). Much smaller than the perennial, and of much less value, lasting one year only. 20 to 25 lbs. to the acre. Per lb., 20 cts.; 100 lbs., \$15.

ARRHENATHERUM AVENACEUM (Tall Meadow Oat Grass). See Avena elatior.

AVENA ELATIOR (Tall Meadow Out Grass). Most valuable for pastures on account of its early and luxuriant growth; it produces an abundant supply of foliage, which is relished by cattle, early and late. For hay it may be cut twice a year, and for green soiling it may be cut four or five times in favorable seasons. It is very hardy, and withstands extreme drought and heat and cold. It is very valuable for our southern states, where it is extensively cuttivated for winter grazing and for hay. Height, 2 to 4 feet. 50 lbs. to the acre. (13 lbs. to bushel.) Per lb., 25 cts.; 100 lbs., \$18.

avena flavescens (Yellow Oat Grass). Will not thrive well when sown alone, but with other species it becomes desirable for dry meadows and pastures. About 25 lbs. to the acre. Per lb., \$1; 100 lbs., \$85.

BEACH CRASS. See Ammophila arundinacea.

grass for our southern states, both for pasture and lawns. It is of dwarf habit, with long creeping stems, rooting at the joints and covering the ground with a matting of fine turf, which no amount of trampling will impair. It is also useful for binding drifting sand and for steep embankments subject to wash. When once established it is difficult to cradicate, and is therefore unsuitable for temporary pastures. As it cannot endure frost, it is of no value north of Virginia. It thrives in the poorest and sandiest soil, and resists extreme drought and the most intense tropical heat. It should be sown at the rate of 15 lbs. to the acre. Per lb., 80 cts.; 100 lbs., \$70.

BLUE CRASS, CANADA. See Poa compressa.

- " ENGLISH. See Festuca pratensis.
- KENTUCKY. See Poa pratensis.



BROMUS INERMIS.

BROMUS INERMIS (Awnless, or Smooth Brome Grass). An erect perennial, 3 to 5 feet high, native of Hungary, where it is considered one of the best hay grasses, yielding a good return in the arid and silicious soil. The nutritive quality of its hay, however, is much inferior to that of our standard native sorts, so that we should recommend it only for dry, arid soils, where the better and more delicate grasses would not grow. It has been found to do well in the semi-arid regions of the west and northwest on account of its remarkable drought-resisting powers, while its extreme hardiness recommends it for the colder sections of Canada. It is strongly stoloniferous, its creeping rootstocks spreading rapidly under ground and giving out new plants. It is on this account undesirable for temporary meadows, being difficult to eradicate when once established. Sow 35 or 40 lbs. to the acre. Per lb., 25 ets.; 100 lbs., \$18.

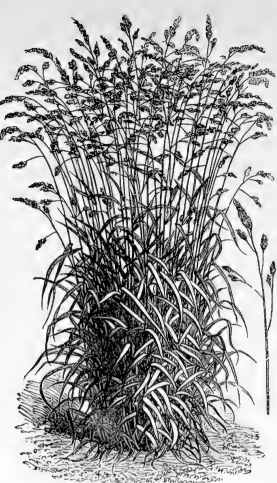
BROMUS MOLLIS (Soft Chess). This annual grass is so called because its stems and leaves are downy and soft to the touch. In good soil it rapidly produces an abundant forage, but of poor quality, and little relished by cattle. It can be recommended only for poor, sandy soil, where grasses of better quality would not grow. 30 lbs. to the acre. Per lb., 20 ets,; 100 lbs., \$15.

BROMUS PRATENSIS (Meadow Brome Grass). A hardy perennial, 2 to 3½ feet high, much used in mixtures for meadows, both for mowing and pasture. It is not recommended to be sown alone except in poor soil, on dry and stony hillsides, where better grasses will not grow. It withstands extreme cold and drought, and if cut before flowering it makes a good hay. If left to grow older, it becomes very tough and indigestible. 30 lbs. to the acre. Per lb., 25 cts.; 100 lbs., \$20.

BROMUS SCHRADERI (Rescue Grass). In good, rich soil several crops have been cut in a season. It cures into hay of fair nutritive quality, but heavy and difficult to eat. For pasture, or for cutting and feeding green, it is more suitable. When first introduced it was claimed to be enormously productive, yielding five heavy crops in a year, but this and other claims of superiority have not been borne out, and the grass is not now so largely grown. Height, 1 to 2 feet. 30 lbs. to the acre. Per lb., 30 cts.; 100 lbs., \$25.

CALAMACROSTIS ARENARIA. See Ammophila arundinacea.

CYNOSURUS CRISTATUS (Crested Dog's-lait). A stoloniferous perennial, forming a smooth, compact and lasting turf. It thrives best on rich, moist land, but it can accommodate itself to almost any soil. Its roots penetrate deeply into the ground, which enables it to stand severe droughts. It is, on this account, valuable for hilly situations. It makes a good bottom grass and is very nutritious, and is therefore valuable in mixtures for permanent pastures. It thrives well in the shade, and is valuable for shaded parts of lawns. If sown alone 30 pounds to the acre is none too much, but it is recommended only in mixture with other sorts. Height, 1 to 2 feet. Per lb., 40 cts.; 100 lbs., \$35.



DACTYLIS GLOMERATA (Orchard Grass).

Per lb., 35 cts.; 100 lbs., \$30.

DACTYLIS GLOMERATA (Orchard Grass; Cocksfoot). One of the grasses most employed in permanent meadows, either for pasture or for mowing. It is very hardy and succeeds well anywhere in the United States. It is very productive and makes excellent hay. If cut before it flowers it is less hard and the pith of the stem is soft and sweet. It blossoms about the same time as Red Clover, and is therefore desirable in mixture with that plant. Stock of all kinds are very fond of it, either dry or green, and it endures constant cropping better than any other grass. After being mown it grows up quicker and yields a heavier aftermath than any other variety. It can stand considerable shade, and is recommended as a pasture grass for woodlands. dency to grow in tussocks is diminished if it is sown with other grasses, and also by heavy rolling in the spring. But it is quite unsuitable for lawns. Height, 3 feet. (14 lbs. to the bushel.) Sow 3 or 4 bushels to the acre. Per lb., 20 cts.; 100 lbs., \$16.

DOC'S-TAIL. See Cynosurus cristatus. .

ELYMUS ARENARIA (Lime Grass), Valuable on the sandy seashore, canal and railroad banks, etc. It tends, with its tough, wide-spreading and thickly matting roots, to form natural and permanent embankments, thus serving to prevent the drifting of the sand and to protect an exposed shore from wind and waves. It is of no agricultural value. Per lb., 45 cts.; 100 lbs., \$40.

FESTUCA DURIUSCULA (Hard Fescue). This is a variety of F. avina, dwarfer and less vigorous in growth, but possessing all the other valuable characteristics of that variety. It is emphatically a grass for dry lands, doing well on sandy and shallow silicious soils. It is exceedingly hardy and withstands extremes of heat and cold, and also long periods of drought. For permanent pastures on poor lands it is especially valuable, but it may also be used in meadow mixtures for well manured clayey lands. In the latter case it has been known to yield a good crop of excellent hay and a very large aftermath. On account of its stooling habit it is not recommended for lawns. Height, 1 to 2 feet. 30 lbs. to the acre. Per lb., 25 cts.; 100 lbs., \$18.

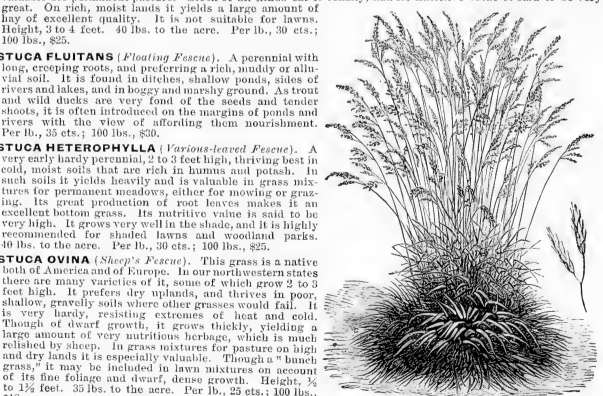
FESTUCA ELATIOR (Tall Meadow Fescue). This grass is a native of Europe, but was long ago introduced to this country best in moist, alluvial and strong clayer soils.

and is now naturalized and widely grown here. It succeeds the strong clayer soils. It is very productive and of long duration, and is especially valuable for permanent pasture. Stock of all kinds eat it readily, and its nutrilive value is said to be very

100 lbs., \$25. FESTUCA FLUITANS (Floating Fescue). A perennial with long, creeping roots, and preferring a rich, muddy or alluvial soil. It is found in ditches, shallow ponds, sides of rivers and lakes, and in boggy and marshy ground. As trout and wild ducks are very fond of the seeds and tender shoots, it is often introduced on the margins of ponds and rivers with the view of affording them nourishment.

FESTUCA HETEROPHYLLA (Various-leaved Fescue). very early hardy percential, 2 to 3 feet high, thriving best in cold, moist soils that are rich in humus and potash. In such soils it yields heavily and is valuable in grass mixtures for permanent meadows, either for mowing or grazing. Its great production of root leaves makes it an excellent bottom grass. Its nutritive value is said to be very high. It grows very well in the shade, and it is highly recommended for shaded lawns and woodland parks. 40 lbs. to the acre. Per lb., 30 cts.; 100 lbs., \$25.

FESTUCA OVINA (Sheep's Fescue). This grass is a native both of America and of Europe. In our northwestern states there are many varieties of it, some of which grow 2 to 3 feet high. It prefers dry uplands, and thrives in poor, shallow, gravelly soils where other grasses would fail. It is very hardy, resisting extremes of heat and cold. Though of dwarf growth, it grows thickly, yielding a large amount of very nutritious herbage, which is much relished by sheep. In grass mixtures for pasture on high and dry lands it is especially valuable. Though a "bunch grass," it may be included in lawn mixtures on account of its fine foliage and dwarf, dense growth. Height, 1/2 to 11/2 feet. 35 lbs. to the acre. Per lb., 25 cts.; 100 lbs., \$18.



FESTUCA RUBRA. (See opposite page.)

FESTUCA PRATENSIS (Meadow Fescue, or English Blue Grass). One of the grasses most used in permanent or temporary meadows for mowing or for pasture. It succeeds best in cold, moist, light soils, in well-

drained meadows and in low valleys rich in organic matter. It should not be grown at all in warm, dry land. It does not reach its full development till the second or third year, when it far exceeds most other sorts in the quantity of its produce and nutritive matter. After being mown it grows again very quickly. The forage, either green or dried, is very nourishing and much relished by cattle, especially when it has been cut young. Height, 2 feet. 40 lbs. to the acre. Per lb., 18 cts.; 100 lbs., \$13.

FESTUCA RUBRA (Red, or Oreeping Fescue). A creepingrooted species, forming a close and lasting turf, and specially adapted for dry, sandy soils. It resists extreme drought, and thrives on very inferior soils, gravelly banks and exposed hillsides. It is also valuable for binding shifting sands on the seashore. As a lawn grass, its chief merit is for positions too shaded for better sorts. 25 lbs. to the acre. Per lb., 25 cls.; 100 lbs., \$20.

FESTUCA TENUIFOLIA (Slender Fescue). This is really a variety of Festuca ovina, with much finer leaves. will grow on very dry and inferior soil, and its dwarf habit of growth and fineness of leaf render it not unsuitable for dry slopes on lawns. It stands grazing well, is very hardy and lasts long, and may therefore be recommended for permanent pasture on high and dry situations. 30 lbs. to the acre. Per lb., 40 cts.; 100 lbs., \$35.

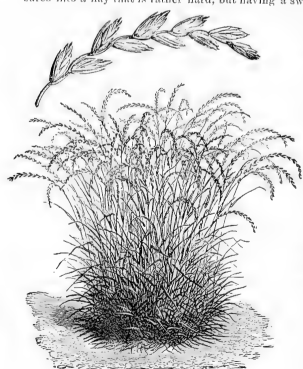
FOX-TAIL. See Alonecurus pratensis.

HOLCUS LANATUS (Mendow Soft Grass; Velvet Grass). This grass is not of much agricultural value, except on peaty or sandy soil, where better sorts will not grow. 1: is perennial, very hardy and grows rapidly. As a forage plant it is not of the first order, its nutritive value being small; yet it makes a hay that is eaten readily by cattle, especially when it is sprinkled with salt. Height, 1 to 2 feet. 35 lbs. to the acre. Per lb., 25 cts.; 100 lbs., \$20.

HUNGARIAN GRASS. See Panicum Germanicum.

JOHNSON GRASS. See Sorghum Halepense, page 58.

LOLIUM PERENNE (Perennial Rye Grass). called a perennial, it seldom lasts more than three or four years. It is the most valuable grass of Great Britain, both for pastures and for meadows, occupying there the same relative position of importance that Timothy holds here. The cool, moist climate of England seems to suit it best, yet it succeeds very well in our middle and eastern states, and adapts itself to a great diversity of soils. The seed is large and heavy, and produces a strong, verdant growth in four or five weeks after sowing. It



LOLIUM PERENNE (Perennial Rye Grass).



FESTUCA PRATENSIS (Meadow Fescue).

cures into a hay that is rather hard, but having a sweet flavor, and much relished by cattle and horses. Its

nutritive value, especially in mixture with Red Clover, is very great. It is excellent in mixtures for quick effects in lawns. Height, 11/2 to 2 feet. 60 lbs. to the acre. Per lb., 12 ets.; 100 lbs., \$7.

LOLIUM ITALICUM (Italian Rye Grass). Though lasting two or three years under very favorable circumstances, it is practically an annual. Like the Perennial Rye Grass, it is a remarkably rapid grower, and has, in addition, the advantage of standing extremes of temperature, remaining green throughout the winter, and retaining its freshness in the hottest summer months and during prolonged droughts. When sown very thickly, or in mixture with other sorts, it makes a good, dense turf, and it has been used with much satisfaction on lawns as far south as Jacksonville. On rich, moist soils it is exceedingly productive, yielding an abundant cutting in four or five weeks after sowing, and every six weeks after that until late in the fall. For temporary meadows, on soils that are neither too stiff nor too dry, it is one of our most valuable grasses. Height, 11/2 to 21/4 feet. 50 lbs. to the acre. Per lb., 12 cts.; 100 lbs., \$7.

OAT CRASS. See Avena elatior.

ORCHARD GRASS. See Ductylis glomerata.

PHALARIS ARUNDINACEA (Reed Canary Grass). A very hardy perenuial, preferring stiff, wet land, but also doing fairly well in dry, sandy soils. It grows well in ditches and by river sides, where its strong, creeping rootstocks render it valuable for binding the banks. Its seed also affords food for trout and wild fowl. When young it may be cut for green forage for cattle, but in its more matured state it is too coarse for this purpose. Per lb., 75 cts.; 100 lbs., \$65.



PHLEUM PRATENSE (Timothy).

PANICUM CERMANICUM (Hungarian Grass). One of the most valuable annual soiling plants. It grows on any ordinary soil; withstands drought well. As it is of very rapid growth, being ready for cutting within sixty days, it may be sown in this latitude as late as middle of July for hay, or middle of August for green fod-It should be cut just before blooming, Sow 1 to 11/2 bushels to the acre. (50 lbs. to the bushel.) Price variable.

PHLEUM PRATENSE (Timothy). A native of Europe, but long ago naturalized in America, where it ranks as by far the most important of hay grasses. Its popular name, by which it is now known the world over, refers to Timothy Hanson, who did most to make it known and appreciated. On moist, loamy or clayey soil it produces a larger hay crop than any other grass. It is not so well suited for light, sandy soils. Though preferring a moist, temperate climate, it withstands droughts and extreme heat and cold. Its hay is very nourishing and can be preserved for a long time. It should be cut when flowering, as if left later the hay becomes hard and coarse. It is often sown along with Red Clover, and the nutritive value of the hay is greatly increased by this mixture. Height, 2 to 3 feet. If sown alone, at least one-half bushel to the acre should be used. The seed weighs 45 lbs. to the bushel. Several grades are always on the market, differing in purity and vitality. It is always most economical to buy the highest grade, known as "Fancy." Market price.

POA AQUATICA (Water Meadow Grass). This is an excellent pasture grass for very wet situations. does well in bogs and marshes, and is useful in the same way as Festuca fluitans. 20 lbs. to the acre. Per lb., 40 ets.; 100 lbs., \$35.

POA COMPRESSA (Canada Blue Grass). A very bardy perennial grass, with creeping rootstocks, forming a close and durable turf of fine texture. It grows on the poorest and driest soils, sandy, gravelly or clayey, standing extremes of wetness or drought, and keeping green till the severe frosts of winter. It is said to be especially valuable for dairy pastures, cows feeding on it yielding the richest milk and finest butter. It is distinguished from the Kentucky Blue Grass by its flattened, wiry stems and by its decidedly bluer color. Height, 6 to 18 inches. (14 lbs. to the bushel.) 3 bushels to the acre. Per lb., 18 cts.; 100 lbs., \$11.

POA NEMORALIS (Wood Meadow Grass). The chief characteristic of this grass is its special fitness for shaded positions in lawns and woodland parks, where other

grasses will not grow. It is very permanent and hardy, resisting extremes of heat and cold, and is one of the first grasses to show a rich green growth in the spring. The creeping roots are formed underground, and make a good turf. It is excellent for pasture, and in good soil grows tall enough for hay. 30 lbs. to the acre. Per lb., 40 cts.; 100 lbs., \$38.

POA PRATENSIS (Kentucky Blue Grass; June Grass). One of our most widely distributed and valuable native grasses. It combines more points of excellence than any other sort. It is a true perennial, lasting

indefinitely and improving every year. Its densely creeping rootstocks, spreading habit, and smooth, even growth, fine texture and rich green color render it one of the very best grasses for lawns. It forms a close turf, starts very early in the spring, and lasts till frost. It succeeds in almost any soil, dry, rocky, sandy or gravelly, and stands long-continued dry weather and hot suns. It takes, however, two or three years to become well established, and should, therefore, be sown only in connection with other grasses. If the soil is specially suitable it will eventually crowd these out, and make the finest possible sward. It is one of our most valuable pasture grasses, very productive and nutritious. Height, 9 to 18 inches. (14 lbs. to the bushel.) 3 bushels to the acre. Per lb., 15 c.; 100 lbs., \$12.

POA TRIVIALIS (Rough-stalked Meadow Grass), Aspreading, thickly matting, stoloniferous-rooted species, forming a fine turf, and well adapted for the more shaded portions of lawns. It thrives on rich, moist soil, and in sheltered situations, but does not do well on dry land. It is very valuable for forming bottom grass in mixtures for permanent pastures. Height, 1 to 3 feet. 20 lbs. to the acre. Per lb., 40 cts.; 100 lbs., \$38.

RED TOP. See Agrostis vulgaris.

RESCUE GRASS. See Bromus Schraderi.

RYE CRASS. See Lolium Italicum and Lolium perenne.

RHODE ISLAND BENT CRASS. See Agrostis canina.

SWEET VERNAL GRASS. See Anthoxanthum odoratum.

TIMOTHY. See Phleum pratense.



POA NEMORALIS (Wood Meadow Grass).

CLOVERS.

No Subject to change of price. Our quotations are those ruling at this time.

ALFALFA, or LUCERNE (Medicago sativa). One of the most valuable and largely grown forage plants. It requires a deep, rich, well-drained soil. It roots very deeply, the tap-root descending often to a depth of 10

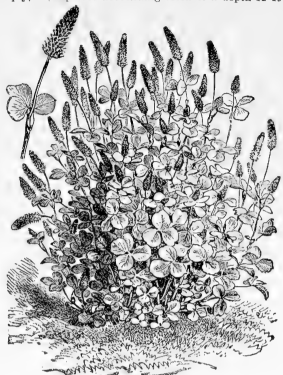
or 15 feet in loose soil. It is consequently capable of resisting great droughts. In the west it is the best crop for hay or for soiling. It should be sown alone, in thoroughly prepared deeply plowed soil, at rate of 15 to 25 lbs. to the acre. The crop should be cut when the plant is coming into bloom. In suitable soil the plant is perennial, and several crops may be cut every year. Height, 1 to 3 feet. Per lb., 20c.; 100 lbs., \$15.

ALSIKE, or HYBRID CLOVER (Tritolium hybridum). A perennial 1 to 3 feet high, succeeding best in cold and stiff soils, and in marshy lands which are too wet for other species. It grows well in the far north and in high altitudes, and can withstand severe cold. It is recommended as a honey plant for bees. 12 lbs. to the acre. Per lb., 22 cts.; 100 lbs., \$18.

BOKHARA CLOVER (Melilotus alba). A most valuable sort for soiling. It grows from 3 to 5 feet high, and if sown in rich soil may be cut three times; lasts two years or more if cut before flowering; good for ensilage and bees. 10 lbs. to the acre. Per lb., 25 cts.; 100 lbs., \$20.

ECYPTIAN CLOVER (Trifolium Alexandrinum), Yields heavily in Egypt, and would likely do well on irrigable land in warm countries. It is as productive as Lucerne, and grows a little taller. 10 lbs. to the acre. Per lb., 35 cts.; 100 lbs., \$30.

crimson, or scarlet clover (Trifolium incarnatum). Erect annual, 1 to 2 feet high, with bright
scarlet flowers. It is a native of southern Europe, and
is now largely grown in our southern states for improving the soil by turning under. In Virginia and southwards it is sown in the autumn for winter and early
spring forage. It will not stand severe frost and cannot be depended upon to stand the winter north of
New Jersey. It makes a very valuable crop for soiling, pasturage or green manure. For hay it should be
art when is full bloom. Some 20 the tast the server to



CRIMSON, Or SCARLET CLOVER (Trifolium incarnatum).

cut when in full bloom. Sow 20 lbs. to the acre. Price variable.

JAPAN CLOVER (Lespedeza striata). A perennial, growing about 12 inches high; valuable only in southern localities, where it thrives in any soil and in the driest season; it makes a fair hay, and stock eat it readily when green. It is also valuable for turning under as green manure. Sow in spring broadcast at rate of 30 lbs. to the acre. Per lb., 30 ets.; 100 lbs., \$25.

KIDNEY VETCH, or SAND CLOVER (Anthyllis vulneraria). A deep-rooted, herbaceous hardy perennial plant, valuable for dry sands and inferior soils, upon which Red Clover will not thrive. Eaten with avidity by sheep, cattle and horses; useful in mixture for dry soil. Produces abundantly of hay and seed. Sow 20 lbs. to the acre. Per lb., 25 cts.; 100 lbs., \$22.

RED CLOVER, MEDIUM (Trifolium pratense). One of the most valuable farm crops of the eastern states for pasture, soiling, hay, or for turning under for green manure. It requires a deep, rich soil, and yields two hay crops in the season. In this section it should



RIDNEY VETOH, OF SAND CLOVER (Anthyllis vulneraria).

be sown in the spring at rate of 12 to 15 lbs. to the acre. Price variable.

MAMMOTH RED, or PEA VINE CLOVER (The Eng-

tish Cow Grass). Grows much larger and lasts longer than the common Red Clover; most valuable for plowing under. 10 lbs. to the acre. Price variable.

WHITE CLOVER (Trifolium repens). Some White Clover is usually included in lawn grass mixtures. It makes an excellent turf that stands constant trampling. It is of dwarf habit, the stems creeping and rooting at the joints. It spreads rapidly, and is very hardy, resisting extremes of heat and cold, dryness and humidity, and accommodating itself to all kinds of soils. It is valuable in mixtures for permanent pastures, its forage being very sweet and nutritious and much relished by cattle. The seed should be sown in the spring. In mixtures, I or 2 lbs.; if alone, 8 or 10 lbs. to the acre. Per lb., 25 cts.; 100 lbs., \$20.

YELLOW SUCKLING CLOVER (Trifolium filiforme). Native of northern Europe. Prefers sandy clay soils; valuable for sheep pastures; recommended in grass mixtures for wet, sandy meadows. Perlb., 35c.; 100 lbs., \$30.

VELLOW TREFOIL (Medicago lupulina). An annual or biennial suitable for pasture in wet meadows or for stiff, clayey soils which are too poor for Red Clover. 15 lbs. to the acre. Per lb., 20 cts.; 100 lbs., \$12.

STRAWBERRY PLANTS.

Beder Wood. Very early and productive; large, conical, bright red color, and of excellent quality\$1.00 per 100 per 1	100 00
Brandywine. Large, roundish conical, glossy crimson, firm and solid; of fine, aromatic flavor. Plant vigorous and pro-	00
Bubach No. 5. A very large berry of dark color. Productive;	00
of fair flavor; largely grown for market. Mid-season 1 00 3 Clyde. Very regular, bright scarlet berries; large, and of excellent flavor; firm, and a good shipper. Plant remarkably	00
	00
	00
with red flesh, solid	00
Johnson's Early, A fine new extra-early, large size, deep	50
Marshall. Large, dark crimson, good; plant luxuriant, but	00
Nick Ohmer. Very large size, dark glossy red, firm and of	00
excellent flavor. Vigorous grower and very productive 1 00 3 Sharpless. Demands rich, strong soil; plant large and vigorous; berries very large, irregular in shape, crimson, moderately firm and of good quality.	00
Mid-season. 1 00 3	00
Success. Early, large, bright crimson color, high flavor and continues bearing a long time 1 00 3	00
VEGETABLE PLANTS.	
CABBACE, Coldframe plants. (Ready in March.) Per 100 1.000 LETTUCE, Thorburn Market-Gardener's Priva Stock, Transplanted plants, grown in Flats. 20	
Early Jersey Wakefield	
Improved Early Summer	
frame plants. (Ready in March.) 35 cts. per doz., \$2 per 100, \$15 per 1,000. CELERY PLANTS. (Ready in June.) Par 100, 1,000 Per doz. 100, 1,000	
Colden Self-blanching $\$0.50$ $\$4.00$ Beauty $\$0.25$ $\$1.50$ $\$10$ Perfection Heartwell 50.40 4.00 Thorburn Long Keeper 25.15 1.50 10.00	00
White Plume 50 4 00 Perfection 25 1 50 10 ECG-PLANTS, Pot-grown (Ready about May 15.) Acme 25 1 50 10	
Improved New York Purple. Large size, grown in 3-inch pots. Trophy	
ESCULENT PLANTS AND ROOTS.	
Asparagus Roots, Conover Colossal (2 years)per 1,000, \$6.	75
Barr Mammothper 1,000, \$6	75 75 00
Chive Plantsper bunch, 25 ets	50
Horseradish Roots. Cut in pieces. 20 Jerusalem Artichoke	75
Rhubarb Roots each, 10 ets 1 00 Tarragon Plants (Estragon) each, 35 ets 3 50	
Onion Sets, etc. See page 30.	
BIRD SEEDS, ETC. Prices Variable.	
Perlb. 100 lbs. Canary, best Sicily \$0 10 \$4 50 Rape, German \$0 10 \$6	
Mixed Canary Seed	00
Lettuce Seed	50
Millet	
" Red French	00

CEREALS.

Grain in quantities of one-half bushel and upward should be shipped in canvas bags, which we can supply at following rates: One-half bushel, 8 cents; one bushel, 11 cents; two bushels, 17 cents. Customers will please add cost of bags to remittance when ordering.

The prices of some varieties may change as the season advances.

FIELD CORN.

	CORN.		
All northern-raised sorts (56 lbs. to bushel)—		Ωt.	Bus.
Early Yellow Canada. (Flint.)	ΦΛ.	15	\$1 50
Farmer's Favorite. (Yellow Dent.)		15	1 50
	Colden Beauty. Large grain, small cob; very productive	15	1 50
11/1	King Philip. Early, deep yellow, Flint	15	1 50
	Hickory King. Large grain and small cob;	10	7 00
	white Dent; late	15	1 50
	King of the Earlies. Small cob; yellow Dent. Said to mature farther north than any other		
	Dent variety	15	1 50
	Long White Flint, or Sanford	15	1 50
	Pride of the North. Very large ears. (Dent.)	$\frac{15}{15}$	1 50 1 50
	Champion White Pearl	15	1 50
	Mastodon Dent. Very early, strong-growing Corn, with exceedingly large ears and grains.	15	1 50
	Leaming Early. Large, deep grains; bright	10	1 00
	yellow	15	1 50
	Blunt's Prolific. Valuable for fodder	15	1 50
THE AND THE PROPERTY OF THE PR	Mammoth White Surprise. Very large,		
	dented, deep grain.	15	1 50
	Legal Tender. Large size, comparatively early. Angel of Midnight. Flint, eight-rowed, good	15	1 50
1 MILE AND THE	size	15	1 50
	lowa Gold Mine. Dent, early; deep grain	15	1 50
Wisconsin White Dent. Very early, deep rooted; st		15	1 50
Virginia Horse Tooth. For fodder			1 25
Sheep Tooth. For fodder		15	1 50
Sweet Fodder Corn. (Measured bushel.)			2 00
Thoroughbred White Flint. Of spreading habit; n in a hill. Its great suckering habit, breadth of bla most valuable, both for fodder and ensilage	de and smallness of stalk recommend it as theper ear, 5 cts.; 100 ears, \$8.50	15	1 75
Pop Corn	In ears, per lb., 10 cts		
N. B. We can supply selected specimen ears of	many varieties of Field Corn at 5 cts. each, \$4 p	er 10	0.
	OUS CEREALS.		
	to change in price.		
BARLEY (48 lbs. to bushel). 2 bushels to the acre—Champion Vermont. An early and prolific variety		10	Bus. \$1 25
American Silver Hull. Earlier and more productive; the grains are much Japan. Enormously productive; the grains are much	e than the common	15 15	1 40 1 40
MILLETS (50 lbs. to bushel)— Japan Barn-Yard (Panicum Grus-galli) Evgellen	t for foldors very productive. Loss hareh and		
woody than any other tall-growing Millet. In recent hay to the acre. 1 bushel to acre. Hungarian. Most valuable soiling plant. Good als	t experiments it yielded 7,800 lbs. of well cured		
1 to 1% bushels to the acre. Price variable	own in this latitude as late as the first of July.		
Colden. Useful in the same way as the Hungarian birds			
OATS. All the approved sorts furnished. 2 to 3 bush RYE (56 lbs. to bushel). 1 to 1½ bushels to acre—	iers to the acre—		
Spring. Price variable.		15	1 25
WHEAT, WINTER (60 lbs. to bushel). About 1% bu	ishels to acre—		
Red Clawson	Red Pooleper b Red Cross rve. Heads compact, symmetrical, pointed.	us.,	\$1 75 2 00
bearded. Three grains to a spikelet, eight spikelearly as rye; very hardy	ets to a side. Kernels hard, dark amber. As	bus.	, 5 00

Forage, Economical and Miscellaneous Seeds.

All subject to change in price.

ASPERULA odorata (Waldmeister). Perennial, about 6 inches high; very fragrant flower. In Germany it is thought much of as imparting a certain bouquet to Rhine wine, making the well-known Maitrank. Per pkt. 10 cts; per oz., 60 cts.



SOJA BEAN.

AUSTRALIAN SALT-BUSH (Atriplex semibaccatum). A valuable forage plant recently introduced by the University of California. Experiments show that it thrives in soils on which nothing else will grow, and it is recommended highly for alkali soils and all regions subject to periodical drought. It is very nutritious, and good for all kinds of live stock. One pound of seed is sufficient for an acre. The soil should be well plowed and harrowed. The seed may be sown in garden bed and the seedlings planted out when 2 inches high, 7 or 8 feet apart. Per oz., 15 cents; per lb., \$1.50. Special quotations for large quantities.

BEANS-Common English Horse Bean. Per qt., 20 cts.; per bus., \$3.50.

Sola Bean (Soja hispida; Glycine hispida). The haulm is stiff, and the pods are produced in clusters of from two to five, and contain each four smooth, oval, nankeen colored seeds. Thrives well in hot and dry weather; very valuable for the south, for either man or beast. It is planted at rate of ½ bushel to the acre, in drills 21/2 to 3 feet apart, and cultivated about the same as Indian corn. It does not make very good hay, but is excellent as ensilage or green fodder. The feeding value of the Bean is very great. Per qt., 20 cts.; per bus., \$3.

Velvet Bean (Dolichos multiflorus). Used by the farmers

in Florida and Louisiana as a forage plant, and also as a fertilizer plant for turning under just in the same way as the Cow Pea. Stock readily eat the vines and leaves, and the Beans when ground with or without the pod, are used in place of oats or corn, and sometimes mixed with them. It is claimed that as a fertilizer for orange groves the Velvet Bean is unequaled. It is planted in rows 4 feet apart and 1 foot in the row, 2 or 3 beans in a place, as soon as danger of frost is past. The yield is from 20 to 35 bushels to the acre. Per qt., 20c.; per bus., \$3.

BECCAR-WEED (Florida or Giant Beggar-weed; Desmodium tortuosum). An erect leguminous annual, growing from 3 to 8 feet high, with abundant foliage, valuable as forage or for soil renovation in subtropical regions. It is highly recommended for improving light, sterile, sandy soils by plowing under, and it also

makes hay of a fine quality. It should be sown at the rate of 10 pounds of clean seed to the acre, after the ground is warm and moist. The seed should be but very lightly covered. If for hay, it should be cut just as it begins to bloom. Per lb., 50 cts.; per 100 lbs., \$40.

BROOM CORN (12 quarts to the acre). Broom Corn succeeds in a good, deep soil, fresh but not damp; it is very sensitive to cold.

Long-brush Evergreen. Per lb., 15 cts.; per 100 lbs., \$7. Improved Dwarf. Per lb., 15 cts.; per 100 lbs., \$8.

Early Japan. Per lb., 15 ets.; per 100 lbs., \$8.

California Golden Long-brush. Grows from 12 to 14 feet high. Per lb., 15 cts.; per 100 lbs., \$7.

BROOM—Scotch (Genista scoparia). The young growth of this shrub is chiefly valuable as food for sheep and other animals in winter. It is also employed for the making of coarse brooms. Per oz., 10c.; per lb., 50c.

BURNET—Common Field (Poterium sanguisorba). Perennial; makes excellent pasture for sheep; grows on the poorest ground—on dry, sandy or calcareous soil; resists the extremes of heat or cold. Sow in April, and again in September, with Sainfoin, Clover, Rye Grass, etc., 30 lbs., to the acre. Per lb., 20c; per 100 lbs., \$12.

CANAICRE (Rumex hymenosepalus). Used in the tanning of leather. Per pkt., 10c.; per oz., 50c.; per lb., \$5.

CAPER TREE (Capparis spinosa). Per paper, 15 cts.; per oz., 75 cts.

CATERPILLARS. A curious plant. Of interest only on account of the curious fruits, from which its name is derived. Amusement is caused by mixing them in salads. Per paper, 5 cts.; per oz., 30 cts.

CHICORY-Large-rooted. A perennial, remaining five or six years in the same soil, if cut before flowering. It may be cut four or five times during the same season for green fodder. Sow broadcast in autumn or spring, either alone or with any kind of Clover. Sown in drills, the roots become well developed. When they are dried, roasted and ground they become the Chicory of commerce, and are used in adulterating coffee. Per oz., 10 cts.; per lb., 75 cts.

COTTON—Sea Island. (40 lbs. to bushel.) Per lb., 15 cts.; per 100 lbs., \$7. Upland. (30 lbs. to bushel.) 25 lbs. to the acre. Per lb., 15 cts.; per 100 lbs., \$7.

COW PEAS (Vigna Catjang). Specially adapted to warm countries; extensively grown in our southern states; also valuable in this latitude as a fodder plant, sheep being very fond of them when in flower; their chief value, however, is as a green crop to plow under, as they gather large amounts of nitrogen from the air. They require a deep, rich, sandy soil for best results. The seed should not be sown till the ground has become well warmed. I bushel to the acre. Per qt., 15 cts.; per bus., \$2.25.

CYTISUS PROLIFERUS ALBUS (Tagasaste). An African fodder plant of merit that has done well in Australia and in California. It is a leguminous shrub, growing well in dry soil and furnishing excellent "browse" for stock. Sow in boxes and transplant when the plants are a few inches high. The seed should be passed through boiling water and then steeped in cold water for 24 hours before sowing. Per oz., 20c.; per lb., \$2.50.

DHOURA-Guinea Corn. See Sorghum.

MISCELLANEOUS SEEDS-continued.

ESPARTO CRASS (Stipa tenacissima). This is the true Esparto Grass, extensively grown in Spain and other parts of the Mediterranean countries for making ropes, etc. Per oz., \$1.50.

ESPARSETTE. See Onobrychis sctiva.

FENUCREEK. Annual. The seed is often sought by hostlers to give a temporary fire and vigor to their horses. It is frequently given to oxen and pigs when fattening, causing them to drink and digest their food, Considered to be good for soiling when green. Per oz., 10 cts.; per lb., 30 cts.

FLAT PEA. See Lathyrus sylvestris.

FLAX SEED. 1% bushels to acre. Price variable.

FURZE (Ulex Europea). Also known as Whin and Gorse. A perennial leguminous shrub, native of northern Europe. The crushed sprigs of one year's growth of this shrub furnish an excellent green fodder in winter. It grows well on dry, barren hillsides and in poor sandy soil, where it makes an excellent forage plant. Sheep are very fond of it. 25 lbs. to the acre. Per oz., 10 cts.; per lb., 75 cts.

CUINEA CRASS. This name is sometimes applied to Johnson Grass, but the real Guinea Grass does not mature seed in the United States.

GUIZOTIA oleifera. An annual from Abyssinia, from the seed of which oil is extracted. Per oz., 10c.; per lb., 75c.

HEMP. One bushel to the acre. Price variable.

HOP SEED. Per pkt., 10 cts.; per oz., \$1.

INDIGO SEED (Indigofera tinctoria). Per oz., 20 cts.; per lb., \$1.50.

IRIS pabularia. A forage plant, flourishing in the driest and most arid soil. The seeds should be sown in beds, and the young plants set out 10 inches apart each way, where they are to remain, very early the following spring. Per oz., 75 cts.

JAPAN CLOVER. See Lezpedeza striata.

JERUSALEM CORN. See Sorghum.

JUTE. Annual. Thrives in any good corn ground. Sow in drills, about 8 inches apart, 4 pounds to the acre. Requires no cultivation, as it will outstrip in growth all weeds. May be also sown broadcast, 6 to 7 pounds per acre. Per oz., 10 cts.; per lb., 75 cts.

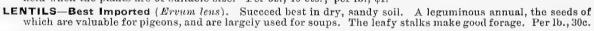
KAFFIR CORN. See Sorghum.

KALE-Jersey Winter, or Cow Cabbage. Said to be hardy from New Jersey southward, where it will stand out all winter, the leaves making valuable winter cattle feed. Sow at same time as winter cabbage. Per oz., 10 cts.; per lb., \$1.

KIDNEY VETCH, or Sand Clover. See Clovers, page 53.

LATHYRUS sylvestris (Flat Pea). A perennial forage plant. The vines when cut dry out readily and make a nutritious hay, which is relished by cattle and horses. It grows well on very poor, unimproved, sandy soil, can withstand pretty severe frosts, and roots so deeply that it is not injured by severe drought. Valuable for plowing under in a green state as a soil renovator to

supply nitrogen to poor soils. It is recommended to sow seeds in a small garden bed and transplant to the field when the plants are of suitable size. Per oz., 10 cts.; per lb., \$1.



LESPEDEZA striata (Japan Clover). A perennial, growing about 12 inches high, valuable only in southern localities, where it thrives in any soil and in the driest seasons; it makes a fair hay, and stock cat it readily when green. It is also very valuable for plowing under as green manure. It is usually sown in the spring, broadcast, at rate of 30 lbs. to the acre. Per lb., 30 cts.; per 100 lbs., \$25.

LIQUORICE (Glycyrrhiza glabra). Seed in pods, per oz., 25 cts.

LOTUS corniculatus (Bird's-foot Trefoil). Perennial, used in pastures. Cattle and sheep eat it readily, and it is said to be quite nutritious. It grows on the lightest and most sterile soils, and can withstand severe droughts. It is excellent for sowing in mixtures for dry pastures. Per lb., 60 cts.

LUPINS-Yellow. It succeeds well in the poorest soil, and is exceedingly valuable for plowing in to improve sandy soils. It makes good forage either green or as hay. The seeds are very fattening when used as an addition to hay. It should be sown in the spring when the ground has become warm, at rate of 90 pounds to the acre. Per lb., 20 cts.; per 100 lbs., \$8.

White. One of the best plants known for green manure, as it gathers large quantities of nitrogen from the air. It may be sown from April to July, and plowed under when in flower. The seed, when burned, is excellent It may be sown from April to July, and plowed under when in flower, manure for orange and olive trees. Per lb., 20 cts.; per 100 lbs., \$8.

Blue. Used for the same purpose as the white variety. Per lb., 20 cts.; per 100 lbs., \$8.

MADDER (Rubia tinetoria). A perennial, the roots of which, when dried and reduced to powder, furnish a red coloring matter. If cut the second year when in flower, it furnishes a good green fodder. Per oz., 10c.; per lb., \$1.

MADIA sativa. An annual plant, producing good sheep pasturage; valuable in dry and warm soil. An excellent lubricating oil is extracted from the seeds. Per oz., 10 cts.; per lb., 60 cts.

MILLETS: See Cereals, page 55.

MILLO MAIZE. See Sorghum, Branching.

ONOBRYCHIS sativa (Sainfoin, French; Esparsette, German). A perennial leguminous plant, belonging to the same family as Clover and Lucerne. It is a valuable plant for growing on barren hillsides. When once well established it lasts for a great many years, yielding heavy hay crops of the highest nutritive value. It is sown in the spring, covering the seeds quite deeply, at rate of 80 lbs, or 100 lbs, to the acre. Per lb., 15 cts.; per 100 lbs., \$9.



SERADELLA. (See page 58.)

MISCELLANEOUS SEEDS-continued.

OSACE ORANGE (Mactura aurantiaca). Useful for hedges. See Hedge Plants, page 44.

PEARL MILLET (Penicillaria spicata). A valuable fodder plant for the south; is enormously productive. Sow the seed in drills 18 inches apart and 8 to 10 pounds to the acre. Per lb., 20 cts.; per 100 lbs., \$9.



PEAS—Canadian Field. Valuable for northern climates, for cattle feeding, being especially valuable for milch cows. It also makes ensilage of fine quality. It is sown broadcast in the spring and harrowed in. Per qt., 15 cts.; per bus., \$1.50.

PYRETHRUM roseum. The plant from which insect powder is made in Europe. Per oz., 75 cts.

poppy—Oplum. The seed furnishes about 35 per cent of an agreeable sweet oil, used for the table, for painting and for illuminating. May be sown in spring either broadcast or in drills, covering with but little earth. Also cultivated for opium. Per oz., 20 cts.; per lb., \$1.

POLYCONUM Sachalinense (Sacaline). Hardy perennial, native of the Island of Saghalin, between Japan and Siberia. It has been known to European and American nurserymen for many years, but its merits as a forage plant have only lately been pointed out. It grows well on the poorest soils, and endures the extremes of heat and cold. It grows to a height of 10 or 12 feet, and can be cut two or three times in the season. The stems and leaves, which are very nutritious, are said to be eaten either green or dry by cattle and sheep. Seed, per oz., 60 cts.; per lb., \$6.

RAMIE—Silver China Grass (Urtica nivea). Extensively cultivated for its fiber. The seed should be germinated on cotton floating in lukewarm water, and trans-

ferred to a bed, screened from the hot sun. When the plants are 4 inches high, transplant to a field in rows 4 feet apart each way, and when the plants are 3 feet high, turn them over and peg to the ground, after which cover them with earth, and they will start in every direction. Per oz.. \$1; per lb., \$12.

RAPE—Dwarf Essex, English. Largely grown in the northern United States and in Canada. It is excellent for sheep pasture, and also for soiling. It may be sown in May, and will be ready for pasturing in July and August. Or it may be sown in June, or even up to the latter part of July, and yet furnish, under moderately favorable circumstances, a large amount of pasture or fodder. It may even be sown after taking off a crop of carly potatoes. In drills, sow 5 pounds to acre; broadcast, 10 pounds to acre. Per lb., 15 cts.; per 100 lbs., \$7.

REANA luxurians (Teosinte). A valuable fodder plant from Central America, in growth resembling Indian corn. Well adapted to our southern states. Per oz., 15 cts.; per lb., 80 cts.

RIB CRASS (Plantago lanceolata). Per lb., 25 cts.

SAINFOIN. See Onobrychis.

SALT BUSH. See Australian Salt Bush.

SACALINE. See Polygonum Sachalinense.

SCURVY GRASS (Cochlearia officinalis). Used as a pepper grass. Per oz., 25 cts.

SERADELLA. A valuable forage plant, admitting of one, and sometimes two cuttings, in one season. It succeeds well in a dry, sandy soil, and furnishes a good pasture for sheep. It may also be cured for hay. Can be sown with winter rye. About 50 pounds to acre. Per lb., 20 cts.; per 100 lbs., \$9.

SNAILS. Used in the same way as Caterpillars. Per paper, 5 cts.; per oz., 35 cts.

SORCHUM (18 pounds to the acre)-

Early Amber Sugar Cane. Ripens wherever Indian corn matures. Per lb., 15 cts.; per 100 lbs., \$6.

Early Orange Sugar Cane. Ripens about ten days after Early Amber. Per lb., 15 cts.; per 100 lbs., \$6.

Brown Dhoura Corn. Per lb., 15 cts.; per 100 lbs., \$6.

Yellow Branching (Yellow Millo Maize). This is non-saccharine; useful only for the large amount of foliage, green feed or cured fodder that it furnishes and for its grain. Per lb., 20 cts.; per 100 lbs., \$7.

White Branching (White Millo Maize). The merit of this non-saccharine Sorghum is, that when cut for feeding it starts again from the remaining stumps with renewed strength and vigor; thrives in the hottest and driest localities. Per lb., 20 cts.; per 100 lbs., \$7.

Red Kaffir Corn or Sorghum. Non-saccharine. The plant is low, stalky, perfectly erect. The whole stalk, as well as the blades, cures into excellent fodder, and in all stages it is available for green feed. Per lb., 15 cents; per 100 lbs., \$6.

White Kaffir Corn. Per lb., 15 cents; per 100 lbs., \$6.

White African Sorghum, African Millet, or White Dhoura. Per lb., 15 cents; per 100 lbs., \$6.

Halepense (Johnson Grass). One of the most valuable southern folder plants. On rich soils it may be cut three or four times in a season. Sow the seed in August and September, at the rate of 25 to 35 pounds to the acre. Per lb., 20 cents; per 100 lbs., \$9.

SPURRY (Spergula arrensis). Annual. Grows well on poor, dry, sandy soils. It is in best condition for pasture in four to six weeks after sowing, and may be sown every month from March to August. Excellent pasture for cattle and sheep; also, as a fertilizer for light, sandy soil. 15 pounds to the acre. Per lb., 20 cents; 100 lbs., \$9.

Clant Spurry. Per lb., 20 cents; per 100 lbs., \$9.

SUNFLOWER-Large Russian. Per lb., 10 cts.; per 100 lbs., \$6 (price fluctuates).

MISCELLANEOUS SEEDS-continued.

TEASELS-Fullers'. The heads, furnished with barbed spikes, are used for combing cloth. Teasels require a good, deep soil, and should be sown about April or May. The young leaves are often used for feeding silkworms. Per 1b., 30 cts.

TEOSINTE. See Reana luxurians.

VELVET BEAN. See under Beans, page 56.

VETCHES—Spring Tares (Vicia sativa). Sown broadcast at rate of 1 to 1½ bushels to the acre, like wheat or barley, and sometimes mixed with oats for soiling. Used in France or Canada as a substitute for peas. Also ground up into flour, after which it is mixed with wheat flour for making bread. Per qt., 20 cts.; per bus., \$3.

Sand, Winter, or Hairy Vetch (Vicia villosa). This variety thrives on poor, arid, sandy soils. It is sown either in fall or in spring, and generally mixed with rye, which serves as a support to the plants. It grows to a height of from 3 to 4 feet, and can be cut twice for fodder, first as soon as the bloom appears, and then it can be again cut for the seed. The plant is perfectly hardy, and the produce is recommended as most nutritious. The seed is black and perfectly round, and should be sown at the rate of 11/2 bushels to the acre. Per qt., 25 cts.; per bus., \$4.50.

Tufted Vetch, or Bird's Tares (Vicia craca). Has creeping perennial roots, and affords provender of good quality. Per lb., 25 cts.

WILD RICE (Zizania aquatica). A native of our northern and western states. Valuable as a forage plant for swamps and inundated lands, but it is chiefly valuable as an attraction for water fowl. The Indians of the lake regions of the northwest used to gather it by beating it off into their canoes and then curing it for winter food. Before sowing, put the rice into coarse cotton bags, and sink them in water for 24 hours. Sow in water, which is from 6 inches to 5 feet deep, with soft mud bottom, or on low, marshy places which are covered with water the year round. running water, sow as much out of the current as possible. Per Ib., 25 cts.; per 100 lbs., \$15.

WORMS. Used the same as Snails and Caterpillars. Per pkt., 5 cts; per oz., 35 cts.

YARROW (Achilled Millefolium). On account of its creeping root it is considered a bad weed in pasture and arable lands, yet by many it is thought worthy of cultivation on light soils on account of its nutrient properties. Per 1b., \$1.50.

TOBACCO SEEDS.

Brazilian American. The finest Brazilian strain grown here; makes excellent cigars and delightful, aromatic pipesmoking tobacco. Per oz., 25 cts.; per lb., \$2.

Climax. A cross between Burley and Sterling. Extra fine, bright variety. Per oz., 25 cts.; per lb., \$2.

Connecticut Seed-Leaf. The popular sort, used for eigar wrappers. Per oz., 25 ets.; per lb., \$1.50.

Conqueror. A superb, bright yellow, and a healthy, vigorous grower of the best form and finest texture. It ripens early, and is easily cured to the brightest color. Per oz., 25 cts.; per lb., \$2,50.

Havana. Seed gathered for us from the celebrated plantations of the "Vuelto de Abajo." Per oz., 40 cts.; per lb., \$4.

Honduras. A new mahogany variety, producing the very highest quality of tobacco of this type. A healthy and vigorous grower. Per oz., 25 cts.; per lb., \$2.50.

Kentucky Burley. Per oz., 35 cts.; per lb., \$3.50.

Kentucky Yellow. Per oz., 25 cents; per lb., \$2.50.

Oronoka Yellow. A reliable old yellow variety, grown for more than fifty years and improved with reference to the production of yellow stock. Per oz., 25 ets.; per 1b., \$2.

Oronoka, White Stem. From the Yellow Oronoka, which it resembles. Per oz., 25 cts.; per lb., \$2.

Pennsylvania Seed-Leaf. Newest and best strain of this standard and popular variety. Per oz., 25 cts.; per lb., \$2.

Persian Rose. Finer than the Muscatel, and may be relied upon to make the best eigar. Per oz., 25 cts.; per lb., \$2.50.



Preferred by many for brights, and Pryor, Yellow. succeeds where the other yellow sorts fail. The west is giving it preference as a main crop sort. Per oz., 25 cts.; per lb., \$2.

Pryor, Blue. The genuine James River favorite. Per oz., 25 cts.; per lb., \$2.

Safrano. Of a rich, saffron-yellow color, and possessing a soft, silky texture and a delightful flavor. Per oz., 25 cts.; per lb., \$2.

Sterling. The newest and brightest of the yellow type and the earliest to ripen. Per oz., 25 cts.; per lb., \$2.

Sumatra. Expected.

Tuckahoe. Preferable to most of the older varieties for possessing more body. Leaf long and extra fine; the perfection of a wrapper. Per oz., 25 cts.; per lb., \$2.

Virginia Oak Hill Yellow. Resembles White Burley in color and Oronoka in shape and habit. Unsur-passed in delicacy of fiber. Per oz., 25 cts.; per

Virginia "One Sucker." Large leaf; wide, lance-shaped; rather coarse than fine. Per oz., 25 ets.; per lb., \$2.50.

Yellow Mammoth. A new western variety of the export type. Per oz., 25 cts.; per lb., \$2.

Zimmer's Spanish. One of the most popular and extensively grown eigar varieties. Very early; finest quality. Per oz., 25 cts.; per lb., \$2.50.

Horticultural Implements and Garden Requisites.

1 Torticultural Implements	and Sarden Resquisites.
Asparagus Knives, Best English (Saw Blade)\$1 00	Calvanized Wire Stakes. For roses, etc.
American. Useful also for removing docks, dandelions, plantains,	3 feetper doz., 40 cts.; per 100, \$2.50 50 cts.; 3.00
etc., from lawns	Garden Lines, Finest Braided; 100 feet
Atomizers, Woodason's Liquid\$1,25 and 2 00	Reels, for above; or wrought from 75 cts. and 1 00 Pencils, Wolff's Indelible Black
Bellows, Woodason's Powder. For Hellebore, To- bacco Dust, etc. See cut, page 69\$1, \$2 and 3 00	Glazing Points, Van Reyper's Perfect
Bill and Brush Hooks, for heavy pruning 1 50	Gloves, Gardeners' Goatskinper pair, \$1
Canes, Bamboo, 7 to 10 feet long	Grafting Wax, in 1/4, 1/2 and 1-lb, packages30c, per lb
Carnation Supports, Model Extension. See cut on	Grass Border Shears
this pageper doz., 50 cts.; per 100, \$3 Pibbles, all iron. See cut, page 61	" Hooks, or Sickles, Best English, welded back
Flower Vases, for displaying cut-flowers. Made of	Hedge Shears, English, 8 to 10-inch blade\$1.50 to 3 00
indurated wood-fiber. See cut, page 61. 8 inches in diameter. 13 inches deep	Hoes, Draw or Corn
51/2 10	" Grub
4	Triangular. Used also as Tree Scrapers 75
Flower Pot Saucers, Indurated Wood-fiber. Very light and durable. Not porous, and will protect tables	Hose Nozzie, "Bordeaux." The simplest and best spraying Nozzle made. For 4-inch
on which plants stand. See cut, page 61.	spraying Nozzle made. For 1/4-inch pipe or 1/2-inch hose
8 ** \$1.10. 10	American Ball. With or without spike 50
10 1,20, 12	thread which fits the Bordeaux Nozzle.
13 " 1.55. 15 Flower Pot Rolling Stands, for heavy plants. Plat-	Opposite end for $\frac{1}{2}$ -inch or $\frac{3}{8}$ -inch hose, as ordered. 25
forms are of indurated fiber ware; will not soak or	Hose Menders. Useful articles for repairing rubber hose. 10
rust. Castors have Ball Bearings. See cut, page 61. 13 inches, 3 castors	Hyacinth Classes, various styles. (See Bulb Catalogue.) Knives, Asparagus. English (Saw Blade)
17 ' 4 '	American
20 " 5 "	" Budding and Pruning, Best English\$1 to 2 00 " Grass Edging\$1.50 to 2 00
Hay or Stable	Labels, Wooden Pot and Carden-
" Ladies' Short-handled or Strawberry Forks 40 " Manure, Long and Short-handled75 cts. to 1 00	Per 100 1,000 Per 100 1,000
Fruit Pickers35	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fumigator, "Eureka." For fumigating with tobacco	5 · · · · · · · · · · · · · · · · · · ·
stems, No. 1 holds ½ peek stems, 1 50 No. 2 " 1 " 2 00 No. 3 " ½-bus. " 2 50	8 40 3 50 50 4 00
No. 3 /2-Dus 2 50	12 55 4 50 65 5 00
	3.4.9
	ALSO WASTING OF ANY ON A CHANGE
	MATS. \$1.50. MASTICA GLAZING MACHINE. \$1.
POLE PRUNING	
POLE PRUNING SHEARS. \$2.50 and \$3.	
\$1HEARS. \$2.50 and \$3.	
SHEARS. \$2.50 and \$3.	
\$1HEARS. \$2.50 and \$3.	
SHEARS. \$2.50 and \$3.	
SHEARS. \$2.50 and \$3.	

SCUFFLE HOE. 40 to 80 cts.

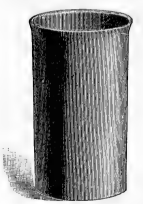
EXCELSIOR WEEDER. 15 cts.

NEW HAND WEEDER. 15 cts.

IMPLEMENTS AND GARDEN REQUISITES—continued.

		IMPLEMENTS AND GARI	UE
Labels, \	Wooden P	Notched Tree— Each	h ,
		—PLAIN————PAINTED—	
.1		Per 100 1,000 Per 100 1,000	1
		\$0 10 \$0 60 \$0 15 \$0 90	
6 3½		20 1 50 25 2 00wired. 20 1 75 30 2 25	
Lawn Ra	akes, Eng	glish or Daisy\$2.50 to \$3 50	0
66	" The	"Automatic." The only Rake that	
	wi	ill clear itself from grass. It is light	
		ndeasily handled. A backward motion	1
	of	the Rake from the operator will clean	
	all	I the teeth at once. The teeth are made	ŀ
	OI.	the best hickory, and will not tear up	
		ne sod as most Rakes do. 26-teeth size, octs, each; 38-teeth size, \$1 each.	
16	" The	"Lawn King." Made with the teeth	
		ery close together, and will not allow	I
		efinest grass to pass between. It will	
		ot tear the sod as other Lawn Rakes	
		26-teeth size, 35 cts. each: 38-teeth	ŀ
		ze, 50 cts. each.	
33		el Wire, for lawns 66	o I
66	" Woo	oden, for lawns	
Lawn Sp		, Peck's Improved. Standard 4 feet	
-		high, surmounted with long arms,	
		which revolve, thus distributing	
		the water in a fine shower over an	
		area of 60 feet. See cut, page 63.	
		4-arm sprinkler 2 78	5
		8-arm sprinkler 3 00	
66	16	Comet. 5 0	0
66		Water Witch, No. 3	5
61	16	" No. 4 1 2	5
Lawn Sv	veeper, "I	Model No. 1." (See cut, page 61) 10 00	0
Mastica.		zing greenhouses, sashes, etc	
		., 40 c.; per ½-gal., 70c.; per gal., \$1.25	
5.6	Glazino	g Machine. See cut, page 60 1 00	0
Mats. Fo		ing Sashes. Made of jute, stitched	_
throug	h: hemm	ned with canvas and thickly padded:	
size 76	inches by	76 inches; one mat covers two sashes.	
An exc	ellent arti	cicle, cheap and durable 1 50	0

Mole Traps, Olmšted's Improved	Each
The Reddick. A new and improved trap.	1 90
possessing the good qualities of all the old	
ones. It is easily set, with very powerful	
spring, and is in every respect a perfect	4 00
trap	1 00 2 00
Pincers, for glazing-points	50
"Planet Jr." Drills. See page 64.	0.0
Plant Stakes, Round, Painted Green-	
Per doz. 100	
2 feet	
5 'Extra Heavy	
6 1 50 9 50	
Southern canes, 7 to 10 feet long	
Pruners, Waters' Long-handled Tree-	
4 feet	75
8. 44	80
2 11	1 00
Raffia, for tying.	1 10
Rakes, American Garden. Steel, handled40 cts. to	60
Lawn. See under Lawn Rakes. Rollers. See page 65.	
Saws, Pruning, various sizes and kinds70 cts. to	1 25
Scissors, Grape, best English. For thinning the	1 25
bunches	1 25
bunches\$1 and American Grape and Flower. Holds the	1 20
bunches	30
Flower Gatherers. For cutting and holding the flowers	
the flowers	1 50
Scythes, English Lawn. Cast steel, 34 to 38 inches	9.00
Scythe Stones, Round Dressed Talacre	2 00
per doz \$1.50	15
Scythe Rifles, Triple Emery-coatedPer doz., \$1	10
Shears, Grass Border, best English, 8, 9 and 10 inches	
\$2,25 to	2 75

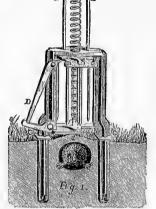


FLOWER VASE. 35 cts. to 60 cts. each.



DIBBLE. 35 ets.

TRIANGULAR HOE. 75 ets.



OLMSTED'S MOLE TRAP. \$1.50.

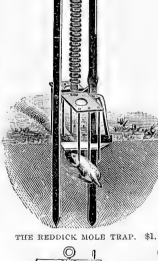


FLOWER POT SAUCER. See page 60.



GRASS EDGING KNIFE. \$1.50 to \$2.





GARDEN REEL AND LINE. See page 60.



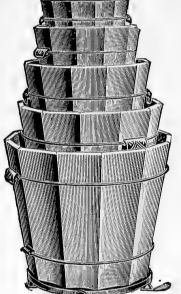
ROLLING STAND FOR HEAVY PLANTS. See page 60. 80 cts. to \$1.50 each.



IMPLEMENTS AND GARDEN REQUISITES-continued.

	I'M EEMENIS AND	I ALL DE
	1	Each
Shears.	Hand Pruning, Wiss' Solid Steel. Three	
	sizes 9 inches	\$2 25 L
	10	2.50
	11 "	2 75
8.6	Hedge. Four sizes,\$1.25 to	3 00
61	Pole Pruning, Wiss'. Two sizes \$2.50 and	9 00
66		
44	Ladies' Small Pruning	35
	Perfection Pruning. See cut, page 63.	
	The best made. No. 1, 7 inches	2 00
	No. 2, 8	2 50 -
	No. 3, 9 "	3 00 [
	The best made. No. 1, 7 inches	3 50
8.6	Watch-spring English Pruning	1 50
16	German Pruning	75
86	Waters' Long-handled Tree Pruner. See	10
	Pruners, on page 61.	
	Spring Grass. For trimming grass.	
		7=
	Wood's Perfection	
	English	1 25
	Ames' Best Cast Steel. Square and dia-	
mond-	pointed; long or short handles	1 25
Silkalen	6per lb., \$1	1
	Ames' Best Cast Steel\$1 and	1 95
		1 40
	s. See page 69,	
Sprinkle	rs, Scollay's Rubber	1 00
11	" Angle-neck Rubber	I 00
	100	

Each Sprinklers, Atlas Rubber
Tomato Supports. Galvanized ironper doz., \$1.50; per 100, \$11 15
Twine, Green Smilax
" For Greenhouse Use
" Philadelphia," with brass joints and
two copper-faced roses
Lawn. For removing dock, dandelion, etc.; can also be used as an Asparagus Knife 35
" Cleveland Lawn Weeder. For extracting the roots of docks, etc. See cut, page 63 50 (Can be used easily and without stooping.)
Noyes'. See cut, page 63
Wheelbarrows. For garden use. Two sizes—
Medium



COLUMBIA TUBS.

COLUMBIA FLOWER TUBS.

Made of cypress timber: Natural varnish finish on the wood:

				Each	Ť				Į.	sach
12-i1	ı. diam.	by	11-in, high	\$1 00 1 50	- 1	21-in. diam.	by	18½ in. higl	1 11 \$	2 50
15	4.4	4.0	14 "	1 50		24 **	1.5	201/2	********	3 00
18	1.4	1.6	161/2 "	2 00	- 1			_		

UNION FLOWER TUBS.

Made of cypress, painted green, with iron hoops and feet and handles; perforated bottom; very strong:

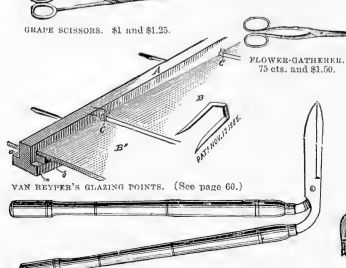
						Ľа	
No. 1, 11-i1	ı. diam.	bу	13-in	. high		 \$0	75
No. 2, 13	* *	* *	141/2			1	
No. 3, 15	£ }.	4 \$	16	11		1	40
No. 4, 18	4.1		20	4.1		 2	00
No. 5, 21	17	4.4	24	r e		2	

GALVANIZED WIRE TOMATO SUPPORT.

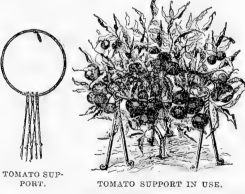
It is made of galvanized wire, that will not rust or rot out. Is easily set, and the legs being double, the greater the pressure the firmer the support. It takes up no room in the winter, as it may simply be hung on a peg till wanted again next year. It is the simplest, strongest, most durable, most easily operated and cheapest support we have seen. Price, each, 15 cts.; per doz., \$1.50; per 100, \$11.



UNION FLOWER TUB.



BORDER SHEARS. \$2,25 to \$2,75.





WATCH-SPRING PRUNING SHEARS. \$1.50.

IMPLEMENTS AND GARDEN REQUISITES—continued.



LAWN SWEEPER, "MODEL NO. 1."

Designed for use on ordinary lawns, small parks, tennis courts, etc. It is 25 inches wide over all, weighs 28 pounds, and carries a 21-inch brush. The brush is fan-shaped, and revolves very rapidly, in the same direction

as the drive wheels, throwing the litter backward from the under surface. Immediately behind the brush, and parallel with it, a thin shoe passes along over the ground, with its upper surface inclined. The operation involves the principle of " Dust-pan and Broom." In

that blows the litter back into the rear of the hopper. If sticks or stones are encountered, the shoe does not allow them to pass under it, but provides a passage over it into the

> "PLANET JR." SEED THE DRILLS, ETC.

> > Combined Hill and Drill Seeder. Single Wheel Hoe, Cultivator, Rake and Price, complete, \$12. As a Drill only, \$8.50.

No. 2. Drill Seeder. \$7.75.

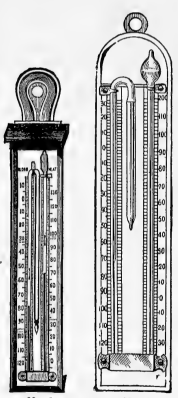
No. 12. Double Wheel Hoe, Cultivator and Plow. \$7,25.

he "Planet Jr." Crass Edger. It will edge straight or curved paths, drives, borders or flower beds. \$6.

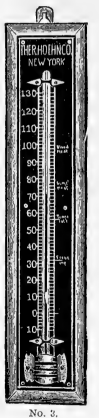


LAWN SWEEPER, " MODEL NO. 1."

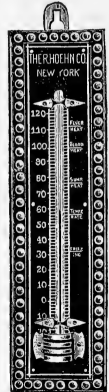
THERMOMETERS.



No. 2. No. 1. Self-registering, Japanned Case— 8-inch size.....\$2 50 10-12-...... 3 00 No. 2. Self-registering, Polished Back- 8-inch size 2 50 3 00 4.6









No. 3.	Oxidized Metal Scale, Pol- ished Back— 8-inch size \$0.75
No. 4.	10- 11 100 112- 11 11 100 1125 Oxidized Metal Scale, Carved Back—
	8-inch size 0 75 10- '' 1 00





٥.	4.	Oxidized		Scale,
		Carved	Back-	

No. 5.	Hotbed and Mushroom-	25
	bed; boxwood, brass tip:	20
No. 6.	Japanned Tin Case 1	30

SYRINGES.



No. 6.

No 1, \$2.50.

Ladles' Syringe, with One Spray Rose. Length of barrel, 121/2 inches; diameter, 1 5-16 inches.

No. 2, \$4.

Ladies' Syringe, with Jet and Two Spray Roses; the two roses, when not in use, are screwed on the sides of the barrel. Length of barrel, 141/2 inches; diameter, 15-16 inches.

No. 3, \$6.

Best Plate Valve Syringe, large size, with One Stream and Two Spray Roses, with side pieces on barrel. Length of barrel, 18 inches; diameter, 11/2 inches.



Best Conical Valve Syringe, large size, with One Stream and Two Spray Roses, which are placed, when not in use, in the handle of the syringe. The handle is strongly mounted with a solid brass cap and ring. When the finest spray is used the water should be very clean. Length of barrel, 18 inches; diameter, 11/2 inches.

No. 4, \$6,50.

No. 6, \$7.50.

75 ets.

RUBBER SPRINKLER. \$1. Best Conical Valve Syringe, large size, with One Spray Rose and Gooseneck Angle Joint, turning in all directions, for washing the under surface of the leaves of plants

CYCLONE SPRAYER.

and flowers, cleansing them from insects, etc. Length of barrel, 18 inches; diameter, 1½ inches.
Scollay's Rubber Sprink-

ler. For florists' use and window gardening. \$1. Scollay's Angle-neck Rub-

ber Sprinkler. For spraying under leaves. \$1.

Atlas Rubber Sprinkler. 75 cts.
Woodason's Atomizer. For the application of all liquid insecticides. \$1.25 and \$2. Cyclone Sprayer (see illustration). 75 cts.



No. 3.

SAYNOR'S CELEBRATED ENGLISH BUDDING AND PRUNING KNIVES.







Pruning.



Pruning. 312. \$1.50.



Pruning 80. 85 cts.



Budding. 400. \$1.

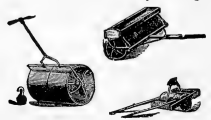


Budding. 401. \$1.

Budding, No. 343. 2 blades, \$1.25.

ROLLERS.

The style of these indispensable garden and lawn implements is sufficiently indicated by the cuts.



FIELD AND GARDEN ROLLERS.

GARDEN.

With weights to keep the handle erect; a convenient style. Diam. Weight, 125 Two sections, 7½-in. face, each.... .15 13 0020 300

	12				e e MI	100	10	~ ~
			FIELD					
Four Five	sections, 12-in	n, face, wit	h shafts an	nd seat whiffle	.20 .24 1		30 40	

Strictly net cash.



THE FOLLOWING ARE ITS SPECIAL FEATURES:

Bail Bearings, exact to $\frac{1}{1000}$ of an inch, which reduces the friction astonishingly, making it possible to use wider-cut machines. With this mower a lawn can be mown in a much shorter time, and with much greater ease, than with any other Mower made. Triple Cears, entirely closed, making it impossible for any dirt or cut grass to get into the pinions and clog them. A Solid Rectangular Frame, that cannot be twisted or jarred out of parallel, the two side frames being bound tightly together by means of two cold die-drawn steel bolts, which make the most rigid frame ever built, and permit of the mower being readily taken apart. A Removable Cutter Bar, which, by loosening four small screws, may be rolled out of the machine for sharpening, without disturbing the frame. Micrometer Adjustment for Cones and Ball Cups—The slight wear of the cones, balls and cases, consequent upon long continued use, is perfectly compensated for by two screws (other machines have six, and some ten to accomplish this in parallel bearings). Double Steel Ratchet, making the knives cut the instant you move the Mower, a delightful contrast from the old-style Mowers. Cold Die-drawn Steel Axles, hard and stiff, and true to within $\frac{1}{1000}$ of an inch, which, with the cast-iron hub of the wheels, bored and reamed to a perfect fit, make an ideal bearing—much superior to cast-iron axles in cast-iron hubs. Material—Knives of first-class high-grade steel, hardened and tempered. Spiders (to which the revolving knives are riveted) and roller brackets of very best malleable iron. Side frames and wheels of best gray iron. Shafts of cold die-drawn steel.

Prices of the Thorburn Ball-Bearing High-wheel Mower:

14-inch cut	18-inch cut\$10 50	22-inch cut\$12 50
	20-inch cut. 11 50	

What Recognized Authorities say about THE THORBURN BALL-BEARING MOWER.

It should be noted that the subjoined letters are from those who give hard and constant use to the Lawn Mower, and who must have satisfactory work from the machines.

STAATSBURG, N. Y., Oct. 31, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: The Ball-Bearing Mowers purchased from you last spring have given better satisfaction than any mower I ever used. They run easier, make a smoother cut and are less liable to get out of order. They have been in use daily since May, and are as good at this writing as when purchased. You can book my order for other two, to be delivered next May.

OPHIR FARM, WHITE PLAINS, N. Y., Oct. 30, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: We last spring purchased from you two of the Thorburn New Ball-Bearing Lawn Mowers, which

we have used with great satisfaction continuously the past season. Slopes which heretofore we have had to cut with the scythe we have this season cut with ease with this new mower, so easy is its action. Our lawns never looked better. The cut was clean—not a sign of ridging—and less manual labor to accomplish these results.

Yours very truly,

(Signed) JOSEPH DEXTER, Supt. for Hon. Whitelaw Reid.

MILLBROOK, N. Y., Oct. 27, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: Your Thorburn Ball-Bearing Lawn Mower has done excellent work. I have found it entirely as represented.

Very truly yours,
(Signed) I. L. Powell,
Supt. for Samuel Thorne, Esq.

THE THORBURN BALL-BEARING LAWN MOWER-Testimonials, continued.

MILLBROOK, N. Y., Nov. 24, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: The Thorburn New Ball-Bearing Mower has given entire satisfaction. I used it for three months steady every working day, and it was never out of order, and cut more grass with less power than any machine I ever used.

Yours truly, (Signed) W. C. RUSSELL. Supt. for C. F. Dieterich, Esq.

SHADOW BROOK FARM, LENOX, MASS., Nov. 22, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: I take pleasure in acknowledging that the 22-inch Thorburn New Ball-Bearing Lawn Mower which I bought from you last spring has pleased me very much, being more easily worked than any other of same cutting capacity that I know of. Having been in almost daily use from spring to late in fall, it has held out excellently and is in perfect shape for another year's Yours very truly, hard trial.

ERNST A. LUNDBERG, (Signed) Supt. for Anson Phelps Stokes, Esq.

NEWPORT, R. I., Oct. 30, 1899. MESSRS, J. M. THORBURN & Co.

Gentlemen: I have pleasure in stating that after seven months' trial, I am entirely satisfied with your New Ball-Bearing Mower. It runs easily and does better work, and it costs nothing during the season for repairs. I have used Excelsior, Philadelphia, New Model—all were good in their day. But give me Thorburn's Ball-Yours very truly, Bearing now.

(Signed) ROBERT MCLEOD, Gardener to D. B. Fearing, Esq.

Belvoir Terrace, Lenox, Mass., Oct. 27, 1899. Messrs. J. M. Thorburn & Co.

Gentlemen: I have used your Ball-Bearing Hand Lawn Mower the past summer and find it equal, if not superior, both for long (that is, not over 4 inches) and short grass to any machine I have ever used.

Yours respectfully,

(Signed) P. J. DONOHUE.

Supt. for Moris K. Jesup, Esq.

ERSKINE PARK, LENOX, MASS., Nov. 1, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: Your Ball-Bearing machine was in constant use here last summer and gave entire satisfaction. I consider it the best machine we ever had.

Yours very truly,

(Stoned) E. J. NORMAN,

Wastinghous Supt. for Mrs. Westinghouse.

ALLEN WINDER FARM, LENOX, MASS., Oct. 31, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: The Ball-Bearing machine I purchased last spring of you has given every satisfaction. It cuts beautifully and runs very easy.

Yours very truly, (Signed) A. H. WINGETT, Supt. for Geo. E. Turnure, Esq.

GREENWICH, CONN., Oct. 28, 1899. MESSRS. J. M. THORBURN & Co.

Your Ball-Bearing Lawn Mower has given splendid satisfaction this season. It has been used two days every week during the entire season, and is today in perfect running order, though it has never had any repairs. It is in every way a perfect machine and without doubt the lawn mower of the future.

> Yours very truly, JOHN W. DUNCAN, (Signed) Gardener to W. H. S. Wood, Esq.

HARRISON, N. Y., Oct. 30, 1899. Messrs. J. M. Thorburn & Co.

Gentlemen: The New Ball-Bearing Mower purchased of you last spring gave me good satisfaction. It is now at this date in good order for another season. I have used it on an average of three days a week, from May almost to the present time, without the slightest repair. I can highly recommend it.

Yours truly, (Signed) JOHN SHORE. Gardener to W. H. Macy, Esq.

"GRAYSTONE," IRVINGTON-ON-HUDSON, N. Y., October 31, 1899.

MESSRS. J. M. THORBURN & Co.

Gentlemen: Your New Ball-Bearing Mower has been fully tested and has given the utmost satisfaction. For five months it has been used every working day, for about ten hours daily, keeping over 15 acres of lawn in the best shape. The greater part of this consists of sidehill terraces that are hard on a machine. Yet it has required no repairs up to date. The adjustment is so perfect that the man using it had no trouble in keeping it right. It is the easiest and lightest running machine, doing its work in the best manner, that I have had experience with so far. Yours truly,

(Signed) THOS. COCKBURN, Gardener to Louis Stern, Esq.

WEST CHESTER, N. Y., Nov. 8, 1899. MESSRS. J. M. THORBURN & CO.

Gentlemen: It affords me the greatest pleasure to write and tell you how well I have been pleased with the Thorburn New Ball-Bearing Mower. In my opinion there is nothing to equal it in its line. In my experience of eighteen years at gardening it is away the best machine I ever handled. It runs light and does the work thoroughly, and has not once got out of order. It has been used on an average three days a week all summer. In concluding, I will say that in the future the Thorburn Ball-Bearing Mower is the one for me. I remain, gentlemen, Yours truly,

(Signed) JOHN U. PENNEY. Gardener to A. H. Morris, Esq.

RIVERDALE-ON-HUDSON, N. Y., Oct. 31, 1899. MESSRS. J. M. THORBURN & Co.

Gentlemen: My opinion of your Thorburn New Ball-Bearing Lawn Mower is very good, and I am well pleased with it. It deserves the highest praise-for your lawn mower is the joy of the mower's heart-for its lightness in draft.

Yours truly,
CHAS. COYNE. (Signed) Gardener to G. P. Morosini, Esq.

DELFORD FARM AND GARDENS, ORADELL, N. J., October 31, 1899.

MESSRS. J. M. THORBURN & Co.

Gentlemen: Allow me to compliment you upon the excellent qualities of the Thorburn Ball-Bearing Lawn Mower. It proves to be just what I have been wishing for, a light, durable, clean-cutting machine. I think you should be conceded the honor of having produced the right article at last.

Yours truly (Signed) JOHN HEISER, Supt. for Hon, Hugh J. Grant.

MAMARONECK, N. Y., Nov. 8, 1899.

MESSRS. J. M. THORBURN & Co.

Gentlemen: Your New Ball-Bearing Mower has given me entire satisfaction. It is very easy running, and I can do more work with it than with any other I Yours truly, have used.

(Signed) A ALIUS. Gardener to W. G. Reade, Esq.

GLEN COVE, L. I., N. Y., Oct. 26, 1899. Messrs. J. M. Thorburn & Co.

Gentlemen: The 20-inch Thorburn New Ball-Bearing Mower which I bought of you last spring I find O. K. in Yours truly, every respect.

WM. A. TROUB, (Signed) Gardener to Percy Chubb, Esq.



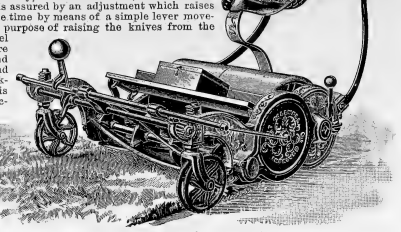
the horse to walk on the cut grass only, and caster rollers, which will not mark the lawn. Evenness of cut is assured by an adjustment which raises or lowers the two sides at the same time by means of a simple lever movement; the same lever serves the purpose of raising the knives from the

ground when driving over gravel walks or roads. The Mowers are fitted up with steel shafting and composition split bushings, and great care is taken to have the workmanship perfect. Each Mower is guaranteed to give entire satisfaction to the purchaser.

NET PRICES.

free on board New York:

25-inch cut, no shafts.\$38 00 k 30-inch cut, complete. 65 00 35-inch cut, complete. 78 00 40-inch cut, complete. 95 00



COLDWELL IMPROVED HORSE LAWN MOWER.

The Imperial High Wheel Lawn Mower.

Combines the following points of excellence: The rigid frame; the positive lock adjustment; the arrangement for sharpening; the arrangement for moving terraces; the six driving pawls, that will never wear out; the bottom knife, that will cut tenpenny nails in two; the gears, that will outwear the gears of any two lawn mowers on the market, as they do not turn when the machine is drawn backward; the unexcelled device for taking up all wear in the wiper journal; the general workmanship and finish of this Mower, which is equal to that of any lathe or other machine designed for good work and long life.

NET PRICES:

High	High
wheel-	wheel.
14-inch cut\$8 00	18-inch cut\$10 00
16-inch cut 9·00	20-inch cut11 00

Chain Roller, or Golf Mower.

This Mower is made to meet the demand for a machine that will more perfeetly cut borders, verges, etc., and yet retain all the other features necessary in a mower for general work. The great advantage of this Mower is the substitution of a bicycle chain for the gears generally used in this style of mower. This reduces the noise and friction to a minimum. The machine with 6 blades is highly recommended by most of the leading golf clubs in America for work on putting-greens.



CHAIN ROLLER, OR GOLF MOWER.

GRASS CATCHER BOXES

For use on the above mowers at the following net prices:		
12-inch	\$2	00
14-inch	2	15
16-inch, 1 85		

RUBBER HOSE.

cts, per foot.

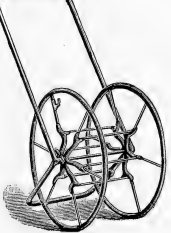
ply-% inch, in any length, at 15 cts. per foot. 1 inch, in any length, at 21

HOSE REELS.

Finest "Wallabout." Three- Tubular Iron Hose Reel. Very light weight, friction-

NET PRICES, free on board New York:

			6	Blad	es.
12-inch	 \$11	00		\$12	00
14-inch				13	00
16-inch	 13	00		14	00
18-inch	 15	00		16	00
20-inch	 16	00		17	00



HOSE REEL

THE "SUCCESS" KNAPSACK SPRAYER.

A knapsack and bucket sprayer combined. 5-gallon copper tank. Brass pump with bronze ball valves. For spraying plants with Bordeaux mixture or other fungicides. The new improvements recently made to our Success Knapsack Sprayer entirely obviate all objections to the knapsack pattern. As now



THE "SUCCESS" KNAPSACK SPRAYER.

Knapsack Sprayer entirely obviate all objections to the knapsack pattern. As now made this sprayer can be used either as a knapsack or bucket sprayer, the illustration as here given showing its use as a knapsack. To be used as a bucket sprayer, the handle and lever are removed, and the extra handle with which the outfit is provided is placed in position as shown by the dotted lines. It will be noticed that the straps used on this knapsack are made extra wide just where the weight comes upon the shoulders. This is a feature possessed by no other knapsack sprayer,

upon the shoulders. This is a feature possessed by no and relieves the unpleasantness formerly experienced in the use of outfits of this character. It is provided with a mechanical agitator. It is also provided with a handle at the center of the top of the tank. This greatly increases the convenience of the outfit, especially when used as a bucket sprayer, as it can be readily carried from place to place. The pump may be worked with either the right or left hand, and may be readily removed from the tank by unscrewing the drip cup. The drip-cup is just below the air chamber, and is made extra wide, so that any leakage around the plunger is returned into the tank, and not allowed to run down the operator's back, as is so often the case with knapsack sprayers. We also furnish a special attachment, shown at A, for underspraying. A wrench is provided for detaching pump from tank. Price, complete, as shown in cut, \$12.



THE "LENOX" SPRAYER.

THE "LENOX" SPRAYER.

Made of galvanized iron, that will not rust. Holds 6 gallons of liquid. The spray is forced out by simply pressing the rubber bulb. A first-class sprayer for applying such insecticides as Paris green to grape vines, shrubs and vegetables,

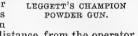
but the spray is not fine enough for Bordeaux mixture. Price, with single sprinkling attachment as shown in cut, \$3,50.

MYERS' BUCKET BRASS SPRAY PUMP.

Being made of brass, it is not affected by the arsenites used for spraying. Easily operated; throws a solid stream 50 feet. It is provided with a combination nozzle, and also with a sprinkler for flowers. For spraying large trees, an 8-foot pipe extension is supplied for 60 cents extra. This pump is also valuable for washing windows. \$4.



For distributing dry insecticides and fungicides, such as Paris green, hellebore, sulphur, tobacco dust, fungiroid. It is well made, and weighs only 5 pounds. The style of it is shown by our illustration. Without the tubes it is 27 inches long, but when the four tubes are attached it is 10 feet long, and it throws the powder several feet beyond that. It holds one quart of powder, and is easily operated. An invaluable machine for use in orchard, garden



or field. The length of it is such that the poison is kept at a safe distance from the operator. The regular outfit consists of six nozzles, two straps, oil can and four tubes. Price, complete, \$7.50.

WOODASON'S DOUBLE-CONE POWDER BELLOWS.

An excellent Bellows for applying powder insecticides in greenhouse, garden or field.

The powder can easily be evenly distributed in any direction, under or over the foliage, without waste. Price, \$3.

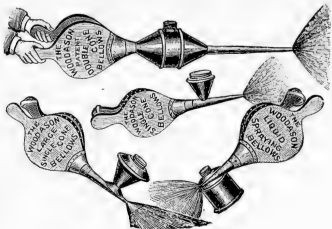
WOODASON'S SINGLE-CONE POWDER BELLOWS.

MYERS' BUCKET BRASS SPRAY PUMP.

The style of these is shown by our cut. They come in two sizes, the smaller one being most suitable for use in the conservatory. Price, large size, \$2; small size, \$1.

WOODASON'S ATOMIZER.

An excellent article for applying strong liquid insecticides, as it throws it out in a spray as fine as mist, and distributes it lightly, evenly, and without any waste. The small size is recommended for use in the house. Price, large size, \$2; small size, \$1.25.



WOODASON'S BELLOWS.

Insecticides and Remedies for Plant Diseases.

COPPERDINE.

A combined fungicide and insecticide, used simply by adding water in proportion of 1 pound of the paste to 16 gallons of water. As a fungicide it prevents black rot, downy mildew and anthracnose of the grape, pear leaf-blight, apple scab, mildew, apple rot, black spot, strawberry blight. As an insecticide it kills codlin moths, curculio, pear insects, peach and apple borers, currant worms, cabbage worms, potato bugs and caterpillars. 1-lb. box, 25 cts., makes 16 gallons spray. 5-lb. box, \$1, makes 80 gallons spray.

FIR-TREE OIL.

For greenhouse and house plants. It destroys all plant insects without injuring the plant. It is the best insecticide for scale, aphis, red spider, mealy bug, thrip and worms. Dilute in the proportion of 1 pint to 20 gallons of water. Apply with vaporizer or syringe. ½pt. 40 cts.; pt., 75 cts.; qt., \$1.25; ½gal., \$2,25; gal., \$4.

FIR-TREE OIL SOAP.

This is the same as the Fir-Tree Oil, but in soap form. It is useful for the same purposes. Mix at rate of 1 ounce to a gallon of water, and apply with bellows or syringe. ½-lb. tin, 25 cts.; 2-lb. tin, 75 cts.; 5-lb. tin, \$1.75.

DALMATIAN INSECT POWDER.

Effective against almost all kinds of insects. Per ½-lb. box, 30 cts.; per 1-lb. box, 50 cts.

GISHURST'S COMPOUND.

A certain remedy for greenfly, scale, mealy bug, etc. Excellent for greenhouse use. Full directions for use on each box. Per 1-lb. box, 50 cts.

HAMMOND'S GRAPE DUST.

For the prevention of mildew on roses, grapes, gooseberries, etc. Apply with bellows. 5-lb. package, 35 etc.; 10-lb. package, 60 cts.; 100-lb. keg, \$5.

HELLEBORE, POWDERED.

An excellent protection from currant worms, grape slugs, caterpillars, etc. May be applied dry or mixed in water—1 oz. to 3 gallons. Per 2-lb. box, 35 cts.; per 1-lb. box, 20 cts.; ½-lb. box, 12 cts.

NIKOTEEN.

A powerful insecticide, specially prepared for use in greenhouses and conservatories. Per pint bottle, \$1.50.

PARAGRENE.

Said to be as effective as Paris green for killing every kind of insect, but does not scorch or burn the foliage. 3-lb. package, 40 cts.; 1-lb., 15 cts.; ½-lb., 10 cts.

PARIS GREEN

Mixed at the rate of 1 lb. to 200 gallons of water, it will prove effective against all chewing insects. Per 1-lb. can, 35 cts.; ½-lb. can, 20 cts.; ½-lb. can, 15 cts. This article is liable to fluctuate in price.

LITTLE'S ANTIPEST.

A sure destroyer of all insect pests. It is non-poisonous and harmless to vegetation. Mixed with water as follows it is effectual against—greenfly, 1 pt. to 10 gals. of water; mealy bug, 1 pt. to 1½ gals.; red spider, 1 pt. to 2 gals.; ants, wireworms and slugs, 1 pt. to 1 gal. ½-gal. can, \$1.50; gal. can, \$2.50.

SLUG SHOT (HAMMOND'S).

Excellent for destroying cabbage, turnip and beet fly, potato bugs, current worms, etc. Prepared ready for use. 5-lb. package, 30 cents; 10-lb. package, 50 cts.; 100 lbs., \$4.

SULPHUR, POWDERED.

Valuable for protecting against mildew on grapes, roses, etc. Per lb., 10 cts.; 10 lbs., 60 cts.; 100 lbs., \$4.

SULPHO-TOBACCO SOAP.

Dissolve in proportion of 2 ounces to a gallon of water, and apply with a syringe or atomizer. It will destroy rose slugs, aphides, greenfly, bark-lice, etc. Per ½-lb. box, 25 cts.

TOBACCO DUST.

If dusted on while the foliage is moist it destroys rose lice, cabbage and turnip fleas, etc. Spread upon the ground, it keeps off all earth insects, and also acts as an excellent fertilizer. Per 1-lb. box, 10 cts.; 5-lb. package, 30 cts.; 10-lb. package, 50c.; per 100 lbs., \$2.50.

TOBACCO STEMS.

For fumigating plants infested with greenfly. Per bale of about 100 lbs., \$1.50; per bale of about 200 lbs., \$2.75; per bale of about 400 lbs., \$4.50.

"ROSE LEAF" TOBACCO EXTRACT.

A perfectly pure, highly concentrated extract of tobacco, most effective for destroying all insects and scale on plants. Our "Rose Leaf" pamphlet gives full directions for applying. Pint can, 30c.; qt., 50c.; gal., \$1.25.

WHALE-OIL SOAP.

For washing trees and destroying all insects on the bark. Mixed at the rate of 1 lb. to 4 gallons of water, it will rid cabbage, rose bushes, peach trees, etc., of the aphides that so often infest them. Per 1-lb. box, 18 cts.; 5 lbs., 50 cts.; 10 lbs., 90 cts.; 100-lb. keg, \$7.

BORDEAUX MIXTURE, or FUNGIROID.

For all fungous diseases, such as mildew and the various rots of the grape. Full directions on label. Dry, 1-lb. box, 20 ets.; 5 lbs. and over at 15 ets. per lb.; 50-lb. keg, \$6; liquid, 1 gallon, \$1.25.

"Jadoo" Fibre and "Jadoo" Liquid.

JADOO FIBRE is a new growing substance for plants of all kinds. It was invented by Col. Thompson, of the Royal Army and Fellow of the Royal Horticultural Society of England, and it is highly recommended by gardening authorities there. It suits all kinds of plants, is only half as heavy as earth, and cleaner to handle; requires no soil to mix with it, and no manure. It increases the size and the brilliancy of flowers. Seeds germinate, and cuttings root in it, quicker than in earth. Owing to its spongy nature, it retains water much longer than earth. Plants transplanted in Jadoo Fibre do not flag, even if in full bloom.

JADOO LIQUID revives drooping plants and increases the size and profusion of bloom. It is both meat and drink to plants of all kinds. It can be used on plants that are grown in earth or in Jadoo Fibre.

Price of the Jadoo Fibre. 4-lb. box, 25 cts.; 25-lb. bag, \$1; per bag of 120 to 130 lbs., \$2.50; per ton, \$30. Price of the Jadoo Liquid. Pint bottle, 25 cts.; 2-gallon can, \$1.50; 5-gallon can, \$3.75.

HIGH GRADE FERTILIZERS.

(NET CASH.)

These Fertilizers are specially manufactured for us, and are reliable and efficient for the purposes specified. Bone basis guaranteed. Great care should be taken that all Fertilizers are well incorporated with the soil, so as not to come in contact with and destroy the vitality of the seed sown.

Quantity required on soils not impoverished, about one-half ton per acre.

THORBURN'S COMPLETE MANURE

Guaranteed to contain ammonia, 3 to 3½ per cent; phosphoric acid, all soluble, 8 to 10 per cent; sulphate of potash, 7 to 7½ per cent; sulphate of magnesia, soda, lime, sulphuric acid, etc. Adapted for use on all crops, such as corn, tomatoes, potatoes, peas, beans and early vegetables, and is especially suited for grain crops and for seeding down grass.

Price—In 167-1b. bags, per ton, \$38; single bags of 167 lbs., \$3.50; per bag of 100 lbs., \$2.25; 50 lbs., \$1.50; 25 lbs., \$1; 10 lbs., 50 cents.

THORBURN'S POTATO MANURE.

Guaranteed to contain ammonia, $4\frac{1}{2}$ to 5 per cent; phosphoric acid, all soluble, 7 to 9 per cent; actual potash, 9 to 10 per cent; sulphate of magnesia, soda, lime, sulphuric acid, etc. This manure is for special use on the potato crop, and is also adapted for sweet potatoes, vines, and fruit trees, and all leguminous plants.

Price—In 167-lb. bags, per ton, \$45; single bags of 167 lbs., \$4; per bag of 100 lbs., \$3; 50 lbs., \$1.75; 25 lbs., \$1; 10 lbs., 50 cents.

THORBURN'S LAWN FERTILIZER.

Guaranteed to contain ammonia, 5 to 6 per cent; phosphoric acid, all soluble, 5½ to 7 per cent; actual potash, 7½ to 8½ per cent; lime, sulphate of magnesia, soda, sulphuric acid, etc. Specially prepared for lawns and meadows as a top-dressing, imparting to grass a rich green color and vigorous growth.

Price—In 167-lb. bags, per ton, \$48; single bags of 167 lbs., \$4.50; per bag of 100 lbs., \$3; 50 lbs., \$1.75; 25 lbs., \$1; 10 lbs., 50 cents.

CLAY'S CELEBRATED FERTILIZER.

On account of the high reputation which this Fertilizer has in England, and as we have had many inquiries for it by gardeners here, we have imported some from Messrs. Clay & Son, which we offer at the following prices. It is undoubtedly one of the best manures for all horticultural purposes, either in greenhouse or garden, and we believe its high reputation is well-deserved. It is productive and lasting, and notwithstanding its apparently high price, it is quite economical.

		PRICES IN	BAGS.		
1 cwt.	(112 lbs.)\$7 (56 lbs.)	00 : 00	½ cwt.	. (28 lbs.)\$2 25 (14 lbs.)	

PULVERIZED SHEEP MANURE.

A very rich, pure natural manure. It is excellent as a top-dressing for lawns. Its effect is immediate and very lasting. There is nothing better for mixing with the soil for greenhouse plants—one part manure and six parts soil. It is recommended for use in the vegetable garden, promoting a rapid and steady growth. It makes a rich and safe liquid manure—1 pound to 5 gallons of water.

5-1b. package, 30 cts.; 10 1b., 50 cts.; 50 lbs., \$1.25; 100 lbs., \$2; ton, \$30.

BONE FERTILIZERS.

Pure Ground Bone Meal. This finely pulverized ground bone is excellent for rose culture. It decomposes very rapidly, and is more quickly effective than the coarser grade. It is excellent for mixing with the soil for potting. 5 lbs., 25 cts.; 50 lbs., \$1.25; 100 lbs., \$2; per ton, \$32.

Ground Bone No. 3. This is coarser than the above, and is suitable for general purposes, for top-dressing for lawns, and for garden and field crops. Per 100-lb. bag, \$2.25; per ton, \$38.

Ground Bone No. 4. A little coarser than No. 3. Per 100 lbs., \$2.50; per ton, \$40.

Crushed or Coarse Bone. Being much coarser, this takes effect more slowly, but is correspondingly more permanent. For orchards, small fruits, grape vines, etc., which require a lasting fertilizer, there is nothing better. Per 100-lb. bag, \$2.75; per ton, \$43.

BOWKER'S FOOD FOR FLOWERS.

A dressing made expressly for plants grown in the house, garden or conservatory; clean, odorless, and producing early and abundant blossoms, and healthy, luxuriant plants. One small package is enough for thirty plants for three months. Decidedly the best dressing for potted plants.

Small packages, 15 cts. each; large packages, 25 cts.

OTHER FERTILIZERS.

Blood and Bone Fertilizer.....per 100-lb. bag, \$2.25; per 200-lb. bag, \$4; per ton, \$34. Nitrate of Soda. For stimulating growth of plants..5-lb. pkg., 30c.; 10-lb. pkg., 50c.; 50-lb. bag, \$2; 100 lbs., \$3.75. Unleached Wood Ashes...per bag of 100 lbs., \$1.50; per barrel of about 200 lbs. to 300 lbs., \$1.25 per 100 lbs.; per ton, \$20.

TREE AND SHRUB SEEDS.

HOW TO GROW THEM.

In order to preserve seeds of Conifers and other Evergreen Trees, it is best to keep them in perfectly



PICEA DOUGLASII

dry sand until the time of sowing. For this latitude, the seeds should be sown thinly, as early in the spring as the ground can be worked, in beds of fine, sandy loam. Cover to the depth of about the thickness of the seed, and press the beds gently with the back of the spade to firm the earth around the seeds. Great care must be taken not to give too much water, as the young plants damp off very easily. Water with a very fine rose, but never so that the ground becomes soggy. Some shade must be used to protect the young plants from the hot, drying sun and winds, and also to keep the birds from destroying them. Seeds of the rarer sorts may be sown in coldframes or boxes; if in coldframes, the sashes should be shaded and the frames raised at the corners 3 to 4 inches, to allow the air to circulate freely. Keep the young plants well weeded, and

allow them to remain from one to two years before transplanting.

The propagation of Deciduous Trees from seeds is less difficult than that of Evergreen species, a little attention only being required to sow at the proper season to insure success. Acorns, Hickory Nuts, Chestnuts and Walnuts should be planted in autumn, or kept during the winter in sand or moss. They shrivel up by too long exposure to the air, and many of them lose their power of vegetating. Those seeds with hard shells, like the Locust, Gymnocladus, etc., should be planted in autumn or placed in boxes with sand, and exposed to frost before planting. They may not vegetate till the second year after planting, but if these seeds are received too late in the spring to expose them to the action of the frost, they may be put into a vessel of hot water for an hour or so before planting. AMERICAN ELM, SILVER MAPLE, and a few other sorts ripen their seeds early in summer, and if gathered and planted soon after they fall from the tree, will make fine plants the same season. The seeds of other Deciduous Trees and Shrubs should be planted from

the middle of April to the middle of May, in drills about 2 feet apart, and covered about half an inch in depth, according to size.

The varieties here offered are on hand now, or are due from foreign countries, having been collected for us of the 1899 crop. As the season advances many sorts become worthless from various causes, or are sold out, and cannot be replaced until the new crop is ready next season.

EVERGREEN TREE SEEDS.

We do not sell Tree or Shrub Seeds in quantities of less than an ounce of any one variety, except those quoted at over 25 cents per ounce; of these, 25-cent packets may be ordered.

Ables	Per oz.	Perlb.	Arctostaphylos Per	oz.	Per lb.
amabilis (Lovely Silver Fir)	\$0 50	\$5 00	tomentosa. From California\$0	40	\$4 00
balsamea (Balsam Fir)	20	1 25	uva-ursi (Bearberry)	40	4 00
brachyphylla (Short-leaved Japan Fir)	60	6 00	Azalea		
Canadensis (Hemlock Spruce)	60	6 00	calendulacea (Flame-colored Shrub)	50	G 00
Caroliniana. From North Carolina	60	7 00	Vaseyi. From North Carolina 1	50	
concolor (California White Silver Fir)	25	2 50	Buxus sempervirens (Evergreen Box)	20	1 50
firma (Japan Silver Fir)	40	4 00	Cedrus		
grandis (Great Silver Fir of Oregon).	30	3 00	Atlantica argentea (Mount Atlas Cedar).	40	4 00
magnifica (Superb Silver Fir)	50	5 00	Deodara (Himalayan Cedar)	40	4 00
Mariesii (Japanese Silver Fir)	75	8 00	Libani (Cedar of Lebanon)	40	4 00
Mertensiana (Califor, Hemlock Spruce) 75	8 00	Chamæcyparis		
Nordmanniana (Nordmann's Fir)	20	1 75	obtusa. From Japan	50	6 00
nobilis (Noble Fir)	50	5 00	pisifera. From Japan	50	6 00
pectinata (European Silver Fir)	10	75	Cotoneaster buxifolia (Hardy Evergreen).	20	2 00
Pinsapo (Spanish Fir)		2 00	Cryptomeria Japonica (Japan Cedar)	20	2 00
sachalinensis. From Japan	1 00	12 00	Cupressus		
subalpina (Dwarf Mountain Spruce)		7 00	horizontalis (Horizontal Cypress)	10	1 00
Veitchii. From Japan	75	8 00	Guadalupensis. From California	50	5 00
Arborvitæ. See Thuja.			Goveniana (Goven's Cypress)	30	3 00
Arctostaphylos			Lawsoniana (Lawson's Cypress):	40	4 50
glauca (Great-berried Manzanita)		2 00	MacNabiana. Dwarf	30	3 00
pungens (Erect Manzanita)	20	2 00	macrocarpa (Monterey Cypress)	15	1 00

EVERGREEN TREE SEEDS-continued.

Coupressus (continued)		* *****	obbbo—commueu.		
Daphniphyllum macropodon 25 25 25 25 25 25 25 2	Cupressus (continued)— Per oz.	Per lb.		Par	· lh
Baphinphyllum macropodon 25 25 25 25 25 25 25 2	sempervirens (Evergreen Cypress)\$0 15	\$1 00	Laricio (Corsican Pine)\$0 20	\$2	
Fir Tree		2 50	maritima (Seaside Pine) 16		
Fir Tree	Eurya Japonica. From Japan 60	6 00	Massoniana (Chinese Pine) 25		
Monophylla (California Ntt Pine) 30 3 3 3 3 3	Fir Tree. See Abies and Picea.		mitis (Short-leaved Pine)		
Millemoni (European Juniper)	Juniperus		monophylla (California Nut Pine) 30		
Hilbernica (Irish Juniper)	communis (European Juniper) 10	40	muricata (Bishop's Pine) 56	*	
Oxycedrus (Sharp-leaved Cedar) 10 100 Phaenicia (Phaenicia (Phaenician Cedar) 20 200 Phaenicia (Phaenician Cedar) 10 40 400 Phaenicia (Phaenician Cedar) 20 200 Prime (Stone Pine) 25 25 50 Prime (Stone Pine) 25 25 25 25 25 25 25 2	Hibernica (Irish Juniper)		Murrayana, A variety of P contents 75		
Pinea (Phoenician (Cedar) 20 2 00 Prostrata (Prostrata (Cedar) 10 40 10 10 10 10 10 10	Oxycedrus (Sharp-leaved Cedar)		parviflora. Small size dense foliage		
prostrata (Prostrate (Cedar) 10	Phonicia (Phonician Cedar) 20		Pinea (Stone Pine)		
Rigida (Northern Pitch Pine) 30 3 00	nrostrata (Prostrate Coder)		nonderosa /Hagyy Pina)		
Sabina (Common Savin)	rigida From Japan		rigida (Northorn Dital Dian)		
Succicia (Swedish Juniper)	Sphing (Common Sprin)		Sabiniana (Sabinala Net Dies)		
Virginiana (Red Cedar)	Succiae (Swedish Turings)		Studens (White Dies)		
Virginiana glauca (Silver Cedar) 15 1 25 Tacka (Loblolly) 50 50 50	Virginiana (Red Codes)		stroous (White Pine)		
Norway Spruce See Picea excelsa See Picea See Picea See Abies and Picea See Picea See Abies	Virginiana (Red Cedar)		Sylvestris (Scotch Pine)		
Norway Spruce See Picea excelsa Retinospora See Chamæcyparis Seadopitys verticillata (Umbrella Pine of Japan 75 70	virginiana giauca (Silver Cedar) 15		Taeda (Lobiolly)		
Ajanenisis From Japan 80 10 10 10 10 10 10 10		3 50	Torreyana (Torrey's Pine) 35	3	50
Ajanensis. From Japan 80 10 00 Alcoquiana (Japan Fir) 75 8 80 Douglasi (Douglas' Spruce) 35 3 50 Engelmanni (Englemann's Spruce) 15 1 100 Glehni. From Japan 1 25 16 100 Menzicsii (Menzics' Fir) 40 4 400 migra (Black Spruce) 30 3 50 pungens (Colorado Blue Spruce) 60 6 00 taxifolia (Washington Silver Fir) 60 6 00 Williamsonii (Williamson's Spruce) 75 8 00 Wessoensis From Japan 100 12 00 Pinus Austriaca (Austrian Pine) 20 2 00 Balfouriana (Fox-tail Pine) 75 8 80 Canariensis (Canary Island Pine) 30 3 00 Canariensis (Canary Island Pine) 100 12 00 Canariensis (Canary Island Pine) 100 12 00 Coulteri (Coulter's Pine) 40 4 40 Coulteri (Coulter's Pine) 40 40 Cubensis (Cruban Red Pine) 60 60 Cubensis (Cruban Red Pine) 60 60 Cubensis (Crept Pine) 25 2 50 insignis (Oregon Pitch Pine) 25 2 50 Insignis (Oregon Pitch Pine) 25 2 50 Insignis (Oregon Pitch Pine) 35 40 Korniensis From Japan 50 50 Lamberium (From Japan 50 50 Lamberium	Norway Spruce. See Picea excelsa.		tuberculata (Tubercled Pine) 60	6	00
Alcoquiana (Japan Fir.)	Picea		Retinospora. See Chamæcyparis.		
Alcoquiana (Japan Fir.)	Ajanensis. From Japan 80	10 00	Sciadopitys verticillata (Umbrella Pine of		
Donglasii (Donglas' Spruce)	Alcoquiana (Japan Fir)		Japan)	7	00
Engelmannii (Englemann's Spruce)	Douglasii (Douglas' Spruce)		Scotch Fir. See Pinus sylvestris.		
Spruce 15 1 00 6 15 1 10 6 16 10 10 10 10	Engelmannii (Englemann's Spruce) 60		Sequoia		
Sempervirens (California Redwood)	excelsa (Norway Spruce)		gigantea (Big Tree of California) 75	8	00
Menziesii (Menziesi' Fir)	Glehni, From Janan. 1 25		sempervirens (California Redwood) 40		
District (Park Spruce) 30 3 50 10 50 50 50 50 50 50	Menziesii (Menzies' Fir)			-	00
Dolita (Tiger's-tail Fir)	nigra (Black Spruge)				
Dungens (Colorado Blue Spruce)	nolita (Tiger's tail Fir)			7	E0.
taxifolia (Washington Silver Fir). 60 6 0 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 7 5 8 00 8 00 8 00 8 00 9 00	nungans (Coloredo Phro Characa)		brevifolis (Colifornio Vow)		
Williamsonii (Williamson's Spruce) 75 8 00 Yessoensis. Thea viridis (Tea Plant of Japan) 15 1 50 Yessoensis. From Japan 1 00 12 00 Thuja aurea (Golden Arborvitæ) 15 1 50 Australis (Yellow Pine) 30 3 50 occidentalis (American Arborvitæ) Crop failed. orientalis (Chinese Arborvitæ) 15 1 50 Australis (Yellow Pine) 20 20 20 occidentalis (Chinese Arborvitæ) 15 1 00 Balfouriana (Fox-tail Pine) 75 8 00 compacta (Compact Arborvitæ) 20 1 75 Banksiana (Northern Scrub Pine) 1 00 12 00 20 compacta (Compact Arborvitæ) 20 1 75 Canariensis (Canary Island Pine) 30 3 00 Thujopsis dolobrata (Japanese Thuja) 60 60 60 Cephalonica vera (Greek Silver Fir) 40 40 40 50 Standishii. From Japan 80 10 80 10 90 Cubensis (Cuban Red Pine) 60 60 60 60 60	taxifolia (Waghington Cilman Bin)		avenidate (Innance West)		
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Australis (Yellow Pine). 30 3 50 Austriaca (Austrian Pine). 20 2 00 Balfouriana (Fox-tail Pine). 75 8 00 Banksiana (Northern Scrub Pine). 1 00 12 00 Canariensis (Canary Island Pine). 30 3 00 Cephalonica vera (Greek Silver Fir). 40 4 00 Contorta (Twisted Pine). 1 00 12 00 Coulteri (Coulter's Pine). 40 4 00 Cubensis (Cuban Red Pine). 50 Cubensis (Cuban Red Pine). 30 3 50 Alepensis (French Pine). 25 2 50 Jeffreyi (Jeffrey's Pine). 35 4 00 Koraiensis, From Japan. 50 5 00 Jemphortiens (Same Bine). 35 4 00 Koraiensis, From Japan. 50 5 00 Jemphortiens (Same Bine). 30 3 00 Koraiensis, From Japan. 50 5 00 Jeffreyi (Jeffrey's Pine). 35 4 00 Lambortiens (Same Bine). 50 5 00 Jemphortiens (Same Bine). 50 5 00 Jeffreyi (Jeffrey's Pine). 35 4 00 Lambortiens (Same Bine). 50 5 00 Jemphortiens (Golden Arborvitæ). 50 5 00 Jemphortiens (Golden Arborvitæ). 50 5 00	Williamsoni (Williamson's Spruce) 75	1		1	50
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Banksiana (Northern Scrub Pine) 1 00 12 00 Canariensis (Canary Island Pine) 30 3 00 Cembra (Cembran Stone Pine) 10 50 Cephalonica vera (Greek Silver Fir) 40 4 00 Contorta (Twisted Pine) 1 00 12 00 Coulteri (Coulter's Pine) 40 4 00 Cubensis (Cuban Red Pine) 60 6 00 densiflora (Japan Pine) 30 3 50 densiflora (Japan Pine) 30 3 50 halepensis (French Pine) 25 2 50 Jeffreyi (Jeffrey's Pine) 25 2 50 Jeffreyi (Jeffrey's Pine) 35 4 00 Koraiensis From Japan 50 5 00 Siandishii. From Japan 40 4 00 Standishii. From Japan 40 00 Standishii. From Japan 80 10 00 Torreya Californica (California Nutmeg) 20 2 00 nucifera (Japanese Nutmeg) 30 3 00 Tsuga Sieboldii (Siebold's Japan Spruce) 75 8 00 baccata (Berry-bearing Yucca) 1 00 brevifolia (Short-leaved Yucca) 50 5 00 filamentosa (Adam's Needle) 40 4 00 Gloriosa (Mound Lily) 75 8 00 Counteri (Counter's Pine)	Austriaca (Austrian Pine)	2 00		1	00
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Cembra (Cembran Stone Pine) 10 50 dolobrata (Japanese Thuja) 60 6 00 Cephalonica vera (Greek Silver Fir) 40 4 00 Standishii. From Japan 80 10 00 contorta (Twisted Pine) 1 00 12 00 Torreya Californica (California Nutmeg) 20 2 00 Coulteri (Coulter's Pine) 40 4 00 nucifera (Japanese Nutmeg) 30 3 00 Cubensis (Cuban Red Pine) 60 6 00 Tsuga Sieboldii (Siebold's Japan Spruce) 75 8 00 densiflora (Japanese Nutmeg) 30 3 00 Nucca angustifolia (Narrow-leaved Yucca) 75 8 00 halepensis (French Pine) 25 2 50 baccata (Berry-bearing Yucca) 1 00 brevifolia (Short-leaved Yucca) 50 5 00 5 00 5 00 Jeffreyi (Jeffrey's Pine) 35 4 00 filamentosa (Adam's Needle) 40 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4	Banksiana (Northern Scrub Pine) 1 00	12 00	gigantea (Giant Oregon Arborvitæ) 40	4	00
Cephalonica vera (Greek Silver Fir) 40 4 00 Standishii. From Japan 80 10 00 contorta (Twisted Pine) 1 00 12 00 Torreya Californica (California Nutmeg) 20 2 00 Coulteri (Coulter's Pine) 40 4 00 nucifera (Japanese Nutmeg) 30 3 00 Cubensis (Cuban Red Pine) 30 3 50 Tsuga Sieboldii (Siebold's Japan Spruce) 75 8 00 densiflora (Japan Pine) 30 3 00 halepensis (French Pine) 25 2 50 baccata (Berry-bearing Yucca) 75 8 00 halepensis (Oregon Pitch Pine) 25 2 50 brevifolia (Short-leaved Yucca) 50 5 00 Jeffreyi (Jeffrey's Pine) 35 4 00 filamentosa (Adam's Needle) 40 4 00 Koraiensis. From Japan 50 5 00 gloriosa (Mound Lily) 75 8 00	Canariensis (Canary Island Pine) 30	3 00	Thujopsis		
Cephalonica vera (Greek Silver Fir) 40 4 00 Standishii. From Japan 80 10 00 contorta (Twisted Pine) 1 00 12 00 Torreya Californica (California Nutmeg) 20 2 00 Coulteri (Coulter's Pine) 40 4 00 nucifera (Japanese Nutmeg) 30 3 00 Cubensis (Cuban Red Pine) 30 3 50 Tsuga Sieboldii (Siebold's Japan Spruce) 75 8 00 densiflora (Japan Pine) 30 3 00 halepensis (French Pine) 25 2 50 baccata (Berry-bearing Yucca) 75 8 00 halepensis (Oregon Pitch Pine) 25 2 50 brevifolia (Short-leaved Yucca) 50 5 00 Jeffreyi (Jeffrey's Pine) 35 4 00 filamentosa (Adam's Needle) 40 4 00 Koraiensis. From Japan 50 5 00 gloriosa (Mound Lily) 75 8 00	Cembra (Cembran Stone Pine) 10	50	dolobrata (Japanese Thuja) 60	6	00
contorta (Twisted Pine) 1 00 12 00 Torreya Californica (California Nutmeg) 20 2 00 Coulteri (Coulter's Pine) 40 4 00 nucifera (Japanese Nutmeg) 30 3 00 Cubensis (Cuban Red Pine) 60 6 00 Tsuga Sieboldii (Siebold's Japan Spruce) 75 8 00 densiflora (Japan Pine) 30 3 50 Yucca angustifolia (Narrow-leaved Yucca) 75 8 00 halepensis (French Pine) 25 2 50 baccata (Berry-bearing Yucca) 1 00 insignis (Oregon Pitch Pine) 25 2 50 brevifolia (Short-leaved Yucca) 50 5 00 Jeffreyi (Jeffrey's Pine) 35 4 00 filamentosa (Adam's Needle) 40 4 00 Koraiensis. From Japan 50 5 00 gloriosa (Mound Lily) 75 8 00	Cephalonica vera (Greek Silver Fir) 40	4 00	Standishii. From Japan 80		
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Cubensis (Cuban Red Pine) 60 6 00 Tsuga Sieboldii (Siebold's Japan Spruce) 75 8 00 densiflora (Japan Pine) 30 3 50 excelsa (Bhotan Pine) 30 3 00 halepensis (French Pine) 25 2 50 insignis (Oregon Pitch Pine) 25 2 50 Jeffreyi (Jeffrey's Pine) 35 4 00 Koraiensis From Japan 50 5 00 Japan Spruce) 75 8 00 baccata (Berry-bearing Yucca) 1 00 brevifolia (Short-leaved Yucca) 50 5 00 filamentosa (Adam's Needle) 40 4 00 Roman Mine 50 5 00 5 00 Japan Spruce 50 5 00 5 00 Japan Spruce 75 8 00	Coulteri (Coulter's Pine) 40	ſ	10 / 7		
densiflora (Japan Pine) 30 3 50 excelsa (Bhotan Pine) 30 3 00 halepensis (French Pine) 25 2 50 insignis (Oregon Pitch Pine) 25 2 50 Jeffreyi (Jeffrey's Pine) 35 4 00 Koraiensis. From Japan 50 5 00 Lambortines (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5 00 Jenes (Savar Pire) 50 5	Cubensis (Cuban Red Pine)				
excelsa (Bhotan Pine)	densifiora (Japan Pine)			0	00
halepensis (French Pine) 25 250 baccata (Berry-bearing Yucca) 1 00 insignis (Oregon Pitch Pine) 25 2 50 brevifolia (Short-leaved Yucca) 50 5 00 Jeffreyi (Jeffrey's Pine) 35 4 00 filamentosa (Adam's Needle) 40 4 00 Koraiensis. From Japan 50 5 00 gloriosa (Mound Lily) 75 8 00	excelsa (Bhotan Pine)			0	00
insignis (Oregon Pitch Pine) 25 2 50 brevifolia (Short-leaved Yucca) 50 5 00 Jeffreyi (Jeffrey's Pine) 35 4 00 filamentosa (Adam's Needle) 40 4 00 Koraiensis. From Japan 50 5 00 gloriosa (Mound Lily) 75 8 00	halepensis (French Pine)		hacesta (Repry-harring Visco)		UU
Jeffreyi (Jeffrey's Pine)	insignis (Oregon Pitch Pine) 25		brovifolia (Short-langed Vessel		0.0
Koraiensis. From Japan	Jeffreyi (Jeffrey's Pine)		flamentoss (Ademie Needle) 50		
Lambortione (Crosses Miss)	Koraiensis. From Japan	1	glovion (Mound Lib)		
wnippier (wnippiers Yucca)	Lambertiana (Sugar Pine)	- 1			
	20	2 00	40 that place (whitehers rucca)	4	00

DECIDUOUS TREE AND SHRUB SEEDS.

For Fruit Tree Seeds, see page 44.

We do not sell Tree or Shrub seeds in quantities of less than one ounce of any one variety, except those quoted at over 25 cents per ounce; of these, 25-cent packets may be ordered.

Acer	D		Acer (continued)		
	Per oz.	Per lb.	Acer (continued)— Per or	t. Per	r lb.
campestre (European Field Maple)	\$0 10	\$0 40	pseudo-platanus (Sycamore Maple)\$0 1	0 \$0	0 50
circinatum (Round-leaved Maple)	25	2 50	saccharinum (Sugar Maple)	.0 1	1 00
glabrum (Oregon Maple)	25	2 50	spicatum (Mountain Maple) 3	0 3	
macrophyllum (Large-leaved Maple).	10	75	The state of the s	0 6	6 00
rubrum (Scarlet Maple)	25	2 50	Y 1 17	0 0	6 00
Pennsylvanicum (Striped Maple)	30		A	0 6	6 00
platanoides (Norway Maple)	10	50	Actinidia arguta. A Japanese climber 2 0	0	

DECIDUOUS TREE AND SHRUB SEEDS-continued.

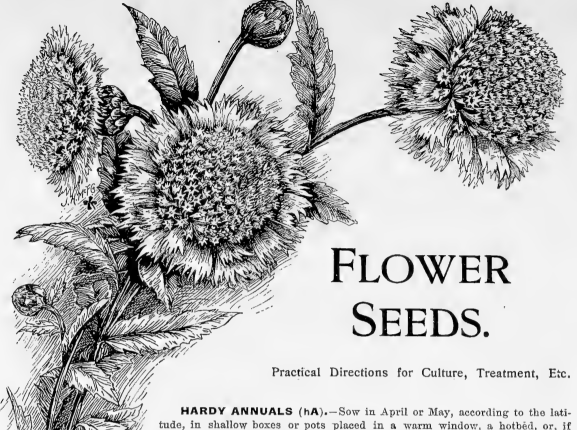
			STIKOB GEEDS continued:		
		Per lb.	Catalpa (continued)— Pero	z	Perlb.
Allantus glandulosus (Tree of Heaven)\$0	15	\$0.75	speciosa (Hardy Catalpa)\$0		\$0 75
Alnus				20	1 50
communis (Common Alder)	10	50	Ceanothus	3 F	0
incana (Smooth White Alder)	15	75	,	25	2 50
Oregona (Oregon Alder)	30	3 00	1	60	6 00
Amelanchier			1	75	8 00
alnifolia (Oregon Shad Bush)	40	4 00		15	1 50
Canadensis (Shad Bush)	20	2 00	Celtis		
Amorpha fruticosa (Bastard Indigo)	10	75	, - ,	15	1 00
Ampelopsis			, , , , , , , , , , , , , , , , , , , ,	15	1 00
	15	1 00	~	30	3 00
Veitchii (Japan or Boston Ivy)	15	1 25	* ` `	10	1 00
Amygdalus vulgaris dulcis (Sweet Almond)	~~	40	Cercidiphyllum Japonicum 1	50	
Andromeda			Cercis		
	20	1 50	Canadensis (American Judas Tree)	20	2 00
	50	5 00	occidentalis (California Judas Tree)	30	3 00
			Siliquastrum (European Judas Tree)	15	75
ligustrina. Five feet high	15	1 50	Cherry. See Prunus.		
,	15 30	1 50 3 00	Chionanthus Virginica (Va. Fringe Tree).	20	2 00
racemosa (Pepper Bush)	90	3 00		25	2 50
Aralla	F 0	- 00		20	2 00
	50	5 00		40	4 00
" variegata (Variegated Leaves). 1	00	12 00	Clematis		
Arbutus			l '	15	1 50
,	30	3 00		60	6 00
	20	2 00			
Ash. See Fraxinus.				30	3 00
Asimina triloba (Pawpaw)	10	60	,	15	1 50
Baccharis halimifolia (Groundsel Tree)	50	5 00	,	15	1 50
Berberis			, ,	20	2 00
Aquifolium (Holly-leaved Barberry)	15	1 50	Colutea arborescens (Shrubby Bladder Senna)	10	75
nervosa (Nerve-leaved Barberry)	60	6 00	Cornus	10	10
vulgaris (Common Barberry)	10	75		15	1 50
	15	1 50		15 0=	1 50
Betula				25	2 50
	20	2 00	,	20	2 00
	10	40	, ,	10	50
	30	3 00		10	50
	30	3 00	,	15	1 50
	30	3 00		10	75
	15	1 50	, ,	15	1 50
Birch. See Betula.	10	1 00		10	1 00
Boston Ivy. See Ampelopsis Veitchii.					1 25
Brahea			Coronilla Emerus (Scorpion Senna)	50	5 00
	7.5	1 50	Corylus		
, ,	15	1 50	Americana (American Hazel Nut)		40
	30	3 00	Avellana (Hazel Nnt)		40
	25	2 50	Cratægus		
Callicarpa Americana (French Mulberry). Calycanthus	15	1 50		10	80
•				10	50
	10	1 00		10	75
	40	4 00		- 0	,,,
	15	1 50	Cytisus	10	7 50
	25	$2\ 50$	_ ,	20	1 50
Carpinus Americana (Blue, or Water Beech)	10	1 00	,	10	75
Carya				10	
alba (Shellbark Hickory)		25	Deutzia		
microcarpa		30		15	1 50
olivæformis (Pecan Nut)		30	scabra (White Deutzia)	25	2 50
sulcata (Western Shellbark)		30	Diospyros		
Cassia Marilandica (Southern Cassia)	20	2 00		5	1 50
	10	75		0	1 00
Catalpa			THE R. P. LEWIS CO., LANSING MICH.	10	60
bignonioides (Flowering Catalpa)	15	1 00		30	3 00
was a second of the second of	20	1 50	Dogwood. See Cornus.		
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DECIDUOUS TREE AND SHRUB SEEDS-continued.

Danas	Danlh	direction of the second		D 11
Edgeworthia papyrifera (Indian Paper	Per lb.	Itea Virginica (Virginian Willow)\$6		Per lb.
Tree)\$0 30	\$3 00	Juglans	, 50	φυ σσ
Elæagnus		cordiformis. From Japan	10	60
angustifolia (Oleaster)	2 50	cinerea (Butternuts)		•••
longipes crispa	4 00	per qt., 15c.; per bus., \$2.50		
pungens (Stinging Oleaster) 30	3 00	nigra (Black Walnut)		
Elm. See Ulmus.		per qt., 15c.; per bus., \$2.50		
Eriobotrya Japonica (Japan Medlar) 15	1 50	regia (English Walnut, or Madeira Nut).		50
Eucalyptus globulus (Tasmanian Blue	0 =0	Sieboldii. From Japan	10	60
Gum)	3 50	Kalmia		
corynocalyx		angustifolia (American Laurel)	20	2 00
cornuta, var. Lehmani		latifolia (Calico Bush)	50	
diversicolor (The "Karri")		Kœlreuteria paniculata (Chinese Bladder		
rostrata 1 00		Nut)	10	75
Euonymus		Laburnum. See Cytisus.		
alata. From Japan	2 50	Larch. See Larix.		
atropurpurea (Burning Bush)	1 50	Europæa (European Larch)	90	7 50
Europea (European Burning Bush) 10	1 00	leptolepis (Money Pine of Japan)	20 75	1 50 8 00
Japonica. From Japan	1 50	Laurus	10	0 00
Fagus sylvatica (European Beech) 10	40	Benzoin (Spicewood)	10	1 00
Fraxinus		nobilis (Sweet Bay)	10	50
alba Americana (White American Ash) 10	40	Leiophyllum buxifolium (Sand Myrtle)	30	3 50
excelsior (European Ash)	40	Ligustrum		
" pendula (Weeping Ash) 10	80	Japonicum (Japan, or California Privet).	15	1 00
Ornus (Flowering Ash) 10	50	vulgare (Common Privet)	10	75
platycarpa (Carolina Water Ash) 30	3 00	Linden. See Tilia.		
quadrangulata (Blue Ash)	1 50	Liquidambar styraciflua (Sweet Gum)	40	4 00
viridis (Green Ash)	80	Liriodendron tulipifera (Tulip Tree)	10	75
Fremontia Californica (California Shrub). 1 00		Lonicera pubescens (Downy Honeysuckle).	20	2 00
Furze. See Ulex.		Maclura aurantiaca (Osage Orange)	10	60
Cardenia florida (Cape Jessamine) 40	4 00	Magnolia		
Gaultheria Shallon (Cal. Winterberry) 50	5 00	acuminata (Cucumber Tree)	15	. 1 25
Caylussacia		Fraseri (Indian Physic)	40	4 00
dumosa (Dwarf Huckleberry) 30	3 00	glauca (Sweet Bay)	20	2 00
frondosa (Blue Dangleberry)	3 00	grandiflora (Large-flowering Magnolia)	15	1 50
resinosa (Black Huckleberry) 30	3 00	hypoleuca. From Japan	25	2 50
Genista	75	Kobus. From Japan	25	2 50
juncea (Rush-leaved Broom)	75 50	macrophylla (Great-leaved Magnolia)	25	2 50
scoparia (Scotch Broom)	1 50	tripetala (Umbrella Tree)	25	250
Cinkgo biloba. See Salisburia.	1 90	Menispermum Canadense (Moonseed)	40	4.00
Cleditschia			40	4 00
horrida (Horrid Thorn) 15	1 00	Morus alba (White Mulberry)	20	2 00
Japonica. From Japan	2 50	nigra (Black Mulberry)	20	2 00
triacanthos (Honey Locust) 10	40	Mulberry. See Morus.	20	2 00
Cymnocladus Canadensis (Ky. Coffee Tree) 10	50	Myrica		
Halesia tetraptera (Silver Bell) 25	2 50	Californica (California Wax Myrtle)	35	3 50
Hamamelis		cerifera (Candleberry Myrtle)	15	1 00
Virginica (Witch-hazel) 25	2 50	rubra. From Japan	60	6 00
Japonica (Japan Witch-hazel)	2-50	Myrtus communis (Common Myrtle)	30	3 00
Hazel Nuts. See Corylus.		Negundo aceroides (Box Elder)	10	40
Hedera Helix (English, or Hardy Ivy) 10	60	Nelumbium speciosum (Chinese Water		
Hibiscus Syriacus fl. pl. (Double Rose of		Lily)	25	2 50
Sharon)	1 50	Nuttallia cerasiformis (Nuttall's Shrub)	40	4 00
Hydrangea arborescens (Tree Hydrangea). 25	2 50	Nyssa multiflora (Sour Gum Tree)	10	50
Idesia polycarpa. A new tree from Japan. 1 00	12 00	Oaks. See Quercus. Oreodaphne Californica (Cal. Laurel)	20	1 75
llex	1= 00	Osage Orange. See Maclura.	20	1 10
Aquifolium (European Holly) 10	60	Paliurus aculeata (Christ's Thorn)	10	40
glabra (Inkberry)	1 50	Paper Mulberry. See Broussonetia.	TO	40
opaca (American Holly) 10	75	Paulownia imperialis (Paulownia)	15	1 25
verticillata (Deciduous Holly) 10	75	Platanus occidentalis (Buttonball, or Plane	10	1 20
Indigofera tinctoria (Indigo Tree) 20	1 50	Tree)	10	50

DECIDUOUS TREE AND SHRUB SEEDS-continued.

Plum. See Prunus. Per oz.	Per l	ъ. І	Sambucus par	07	Per lb.
Podocarpus macrophyllus. From Japan. \$0 75			Canadensis (Common Elder)\$0	15	\$1.50
Poinciana Gilliesii (Crimson Thread-flw'r). 75			glauca (California Elder)	40	4 00
Populus alba (Abele Tree)	2	00	racemosa (Scarlet-berried Elder)	40	4 00
Prunus			Thunbergiana. From Japan	30	3 50
Americana (Wild Plum) 15	1	50	Sassafras officinale (Sassafras)	15	1 00
Japonica (Japan Plum)	4	00	Schinus molle (Pepper Tree of Cal.)	15	1 25
Lusitanica (Portugal Laurel) 10		- 1	Sophora		
maritima (Beach Plum) 15		- 1	Japonica (Japanese Sophora)	10	75
mollis (Oregon Wild Cherry) 50			" pendula(Jap. Drooping Sophora).	15	1 00
Pennsylvanica (Wild Red Cherry) 20			speciosa. From Arizona	15	1 50
serotina (Wild Black Cherry) 10		75	Sorbus. See Pyrus.		
Virginica (Choke Cherry)		- 1	Spiræa		
Ptelea trifoliata (Hop Tree)	1 :	90 	ariæfolia (Tall California Spiræa)	60	6 50
Pyrus	1 /	ا ۸۸	Douglasii (Douglas' Spiræa)	60	6 50
Americana (American Mountain Ash) 10 arbutifolia (Chokeberry) 25	$\frac{1}{2}$	- 1	gigantea (Giant Meadow Sweet)	75	
arbutifolia (Chokeberry)		50	Staphylea pinnata (European Bladdernut).	15	1 25
rivularis (Oregon Crab Tree) 50	5 (- 1	Sterculia platanifolia (Chinese Parasol) Stuartia monadelpha. From Japan	15	1 50
Quercus—Oaks. Only a few sorts this				50	5 00
season, from 25 cts. per lb. to \$6 per bus.			Styrax Japonica (Japanese Shrub)	0=	0.50
Rhamnus			obassia. From Japan	25	2 50
Alaternus (Barren Privet) 10	1	00	Symphoricarpus vulgaris (Indian Currant)	50 30	5 00 3 00
catharticus (Buckthorn) 10	,	75		30	5 00
Carolinus (Alder Buckthorn) 15	1 (00	Syringa vulgaris (Lilac)	10	7 00
Purshianus. From Washington 30	3 (00	Japonica (Japan Lilac) 1	10	1 00 16 00
Rhododendron		İ	Taxodium distichum(Deciduous Cypress)	10	75
Californicum (California Rose Bay) 1 00		- 1	Tilia	10	10
Catawbiense. From North Carolina 40	4 (- 1	Americana (American Linden)	10	77
maximum (Great Laurel)	6 (00	argentea (Silvery Linden)	10 10	75 75
Washingtonianum (Washington Rose Bay) 1 50			Europæa (European Linden)	10	75 75
Rhus			grandiflora (Large-leaved Linden)	10	75
aromatica (Fragrant Sumach)	3 5	1	Ulmus		10
copallina (Dwarf Sumach) 10 cotinus (Smoke Tree) 25	2 (75 50	campestris (Common Elm)	15	1 00
glabra (Smooth Sumach)	1 (crassifolia (Texas Elm)	25	2 50
succedanea (Tallow Sumach)	2 5		Americana (American Elm)	20	2 00
typhina (Staghorn Sumach)	1 2	- 1	Montana (Large-leaved Elm)	15	1 00
venenata (Poison Sumach)	2 (00	Ulex Europæa (Furze, Gorse or Whin)	10	75
Ribes			Vaccinium		
bracteosum (California Black Currant) 75	8 (00	corymbosum (Swamp Blueberry)	25	2 50
cereum (Fuchsia-flowered) 60	6 (00	ovatum. From Washington	40	4 00
lacustre (Swamp Gooseberry) 60	6 (00	ovalifolium (Oval-leaved) 1	00	
sanguineum (Missouri Currant) 30	3 8		Viburnum		
Robinia pseudacacia (Yellow Locust) 10	4	40	acerifolium (Maple-leaved Arrow-wood) .	15	1 50
Rosa			cassinoides (Appalachian Tea Tree) dentatum (Arrow-wood)	25	2 50
blanda (Early Wild Rose)	1 (Lantanoides (Wayfaring Tree)	15	1 50
canina (Dog Rose). For stocks 10 Caroliniana (Swamp Rose) 15	1 (35	Lentago (Sweet Viburnum)	$\frac{10}{15}$	75
hybrida. Hybrid Rose, Mixed	4 (- 1	nudum (Withe-rod)	15	150 150
lucida (Dwarf Wild Rose)	3 (odoratissimum. From Japan	50	5 00
rubiginosa (Sweetbrier) 10		75	Opulus (Snowball)	15	1 00
rugosa (Ramanas Japan Rose)	2 (- 1	prunifolium (Black Haw)	15	1 00
setigera (Prairie, or Climbing Rose) 15	1 8	50	Tinus (Laurestinus)	10	75
Rubus			Virgilia lutea. See Cladrastis tinctoria.		
leucodermis (White Raspberry) 60	6 (00	Vitex agnus-castus (Chaste Tree)	10	1 00
spectabilis (Showy Raspberry) 1 00			Walnuts. See Juglans.		
vitifolius. From Washington 60	6 8	50	Wistaria		
Salisburia adiantifolia (Maidenhair Tree,			frutescens (American Wistaria)	15	1 50
or Ginkgo)	9	90	Sinensis (Chinese Wistaria)	35	3 50
Salix				75	8 00
alba (White Willow)	1 (Yellow Locust. See Robinia.		
purpurea (Purple Osier)	1 (20	2 00
viminalis (Osier)	1 (<i>1</i> 0	Zizyphus sativa (Cultivated Jujube)	15	1 25



CENTAUREA ODORATA.

HARDY ANNUALS (hA).—Sow in April or May, according to the latitude, in shallow boxes or pots placed in a warm window, a hotbed, or, if possible, in a greenhouse. A second sowing ought to be made from two to four weeks after, for a succession, as well as to provide against failure the first time. For sowing seeds in, there is nothing better than shallow boxes from 2 to 3 inches deep and of any convenient size. The most suitable soil in which to sow seeds of all the smaller kinds is a very fine, rich, sandy loam; if some fine charcoal can be mixed with it, it will be beneficial. The soil from old hotbeds is excellent, or sods from an old pasture, piled up and allowed to rot for two or three years, and then mixed with a little old stable-manure and sand. The selection of a proper soil in which to sow fine seeds is very important, as upon this depends the success or failure of them. After the seeds are up, care must be taken to give them plenty of

air and moisture, and yet not too much water, or they will "damp-off." When the young plants are well out of the seedleaf, they must be transplanted to new boxes. If pots 2 inches or more in diameter can be had, set out from three to a dozen or more of the young seedlings along the edges of the pot, so that as soon as the ground is warm enough they may be easily turned out and planted singly, as by that time they will have made good roots. When the pots cannot be had, boxes, tin cans, etc., may be substituted; or a cheap and effective plan is to take out the inside of a potato or turnip, leaving a shell half an inch thick. After filling these with the compost above referred to, set out the seedlings in them, and place the whole in boxes, filling in the spaces between the potatoes or turnips with soil. When the plants are ready to set in the open ground, it is an easy matter to transplant them, and as the decay of the turnips or potatoes affords nourishment to the young plants, a double purpose is served in using them. Treated in this way, the seedlings receive no check in growth, and require none of the extra care in watering or shading necessary with other methods.

A common mistake in sowing flower, as well as other seeds, is covering too deep. As a general rule, cover only to the depth of the thickness of the seeds, or with medium-sized seeds, like Balsams, Zinnias, etc., half an inch or so is none too much. Such fine seeds as Portulacas need only to be pressed into the soil with a piece of board or the palm of the hand. Always press the earth down firmly after sowing all flower seeds, else there is danger of their drying up before the roots can get firm hold of the soil. Seeds of the hardier Annuals may be sown where they are to grow; but as a rule it is preferable to transplant, as the plants are generally stronger and stand the drought better. During very dry weather, and when the seedlings are first set out, they should be watered frequently. Provide some support for all such Annuals as require it, else the plants become weak and straggling, and do not make the show they otherwise would.

The weeds should be kept down and the ground loosened often, so that the plants will receive the full benefit of the rains and dews, which they will not if the ground is allowed to become hard and baked.

Seeds of Biennials and some Hardy Annuals may be sown in September in boxes, and placed in coldframes. They will make strong plants by spring, and come into flower early. Do not put on the sashes until heavy rains and frosts render this necessary, and then always remove during the day, and whenever the temperature is above freezing in winter.

HARDY BIENNIALS (hB) and PERENNIALS (hP).—These require the same treatment as the Hardy Annuals. In addition to the above, both Hardy Biennials and Perennials may be sown in the open border in September; for if not sown until spring, the seeds of many Perennials require two years before they germinate. In this case it is a good plan, at the commencement of frost, to cover them lightly with straw, leaves or any dry litter, in order to afford some protection from the extreme severity of the winter. As soon as the frost is out in the spring, remove the covering and loosen the surface around the plants, which, when large enough, may then be transplanted to the flower garden where they are to remain.

HALF-HARDY ANNUALS (hhA).—These may be sown in shallow boxes, pots, or a hotbed, as directed for Hardy Annuals. They may be sown thus at any time after the middle of April, as the hotbed will be sufficient protection; but it is best to cover the glass with a mat or straw at night until danger of frost is past. In the day give all the air possible by partially or wholly removing the lights. After the end of May sow in the border, like Hardy Annuals.

HALF-HARDY BIENNIALS (hhB) and HALF-HARDY PERENNIALS (hhP) require the same treatment. Though plants and their bloom are greatly forwarded by sowing the seeds early in boxes under cover, it may be stated that nearly all kinds of hardy and half-hardy flower seeds may be sown in the open border in a warm and sunny spot, as soon as the soil has become dry and warm; so that those who have no glass frames or greenhouses need not be without flowers. They can have them, but it will be later.

TENDER ANNUALS, BIENNIALS and PERENNIALS.—The best method to obtain an early bloom of the Tender Annuals (tA), and to insure strength to the plants, is to sow the seeds in boxes or pots in March, placing them in a warm greenhouse, or plunging in a moderate hotbed, carefully protecting them from the cold, shading from the midday sun, and watering with a fine rose. The seed should be sown in very light, sandy compost, and the pots well drained by placing broken pots or bits of sods in the bottom. The finer seeds must not be covered more than an eighth of an inch deep, and the soil pressed down closely over them. Water frequently, particularly if the house or hotbed is very warm. As soon as the plants are out of the seed-leaf, transplant into shallow boxes or small pots, and when they have acquired sufficient strength transplant into the flower beds; not, however, before the middle of May.

GREENHOUSE SEEDS (g) should be sown as directed for Tender Annuals, in pans, pots or shallow boxes, and be kept in the house, carefully watched, slightly watered occasionally, and sheltered from the hot sun till strong enough to transplant. Most varieties may be sown at any season of the year.

The smaller seeds of Greenhouse Plants are sometimes difficult to germinate, unless great care be taken in the mode of sowing. Hence the supposition is produced that the seed itself is not good, whereas the fault is not in the seed, but in the treatment. Fine seeds of this description should be sown in leaf-mould or peat, with some fine sand added to it; press firmly down in the seed-pan or pot, and make perfectly level at the top, so that the mould may not afterward sink materially with watering. Sow the seed very thin, and cover very lightly with a little compost, or with silver sand. Success is more certain if a pane of glass is placed over the pan or box till the plants have appeared, when it should be removed. By this method the difficulty of starting fine seeds will be removed. As soon as the young plants have two leaves, they should be transplanted into similar compost in another pan or box. To do this, do not pull them out of the seed pan, but break up the soil by running a stick or trowel under it, when the plants can be taken out with good roots. After transplanting they should be kept in a shady part of the greenhouse for a few days, and watered very sparingly, until they are somewhat established in the new soil, when they may be removed to the light.

There are many minute plants from the finer seeds killed by drenching with water while very young. One way to avoid this is to give the water by dipping a clothes-brush in water, shaking off the greater part of the water from the brush, and then (holding the brush over the seed-pan) drawing the hand over the bristles several times, which will cause the water to be thrown on the young plants almost like dew. Some of the vaporizers and atomizers (as used for perfumes) now in use are admirably adapted for watering tender young plants. In the first stage of their existence, plants require moisture in a minute quantity, often repeated, and not in such large quantities as to saturate the soil in which they are growing.

Primula Sinensis.—The Chinese Primrose is deservedly one of our most popular winter-blooming plants. For winter use it is easily grown from good seed, if sown at the right time and properly treated. Sow the seed in drills, in a light, rich soil, in shallow boxes, at any time from the middle of March to the middle of May; the earliest sown seed will naturally produce the earliest bloom. Cover the seeds about an eighth of an inch, and press the soil on them with a board or the bottom of a pot. Water moderately, avoid forcing the seed, and keep the young plants away from drip. The boxes may be placed in the greenhouse, or out of doors in a frame. As soon as the plants are well out of the seed-leaf, transplant them singly into 2 or $2\frac{1}{2}$ -inch pots, using a light, rich soil. The object now is to make good, stocky plants, and they must therefore be repotted as often as the pots become tolerably filled with roots, until they are in 5 or 6-inch pots, when they may be allowed to flower.

Previous to this, any flower stalks that appear must be pinched out. In a suitable place the plants will do better out of doors than in the greenhouse during summer. They need a liberal supply of water. The plants will bloom continuously during the winter in either the greenhouse or a well-lighted sitting-room, not too warm; they should not be moved about often.

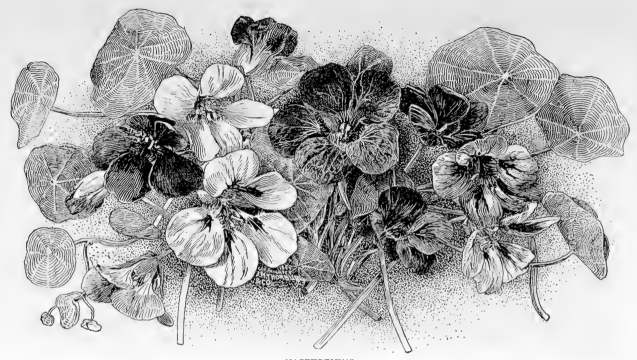
Cineraria.—Years ago the Cineraria was a popular plant among florists. Bedding plants crowded it aside, but it is now fast taking its proper place again among choice winter-blooming plants. It is, to be sure, a rather difficult plant to grow and bloom well if its requirements are not understood. The mistake generally made is in growing it in a warm house instead of a cool one. The seed should be started in the greenhouse. For winter blooming, sow the seed in April and May, in shallow boxes, in fine soil; drop the seed in shallow drills, cover, and press the earth rather firmly with a piece of board or the bottom of a pot. Set the box where it will get the morning sun, but be free from drip; water moderately and carefully. The treatment of the seedlings should be similar to that given to the Chinese Primrose. As soon as the plants are out of the seed-leaf, transplant singly into small pots, in a rich soil, with some vegetable mould in it. Repot as often as the pots become moderately filled with roots, or sufficiently often to prevent the roots from becoming pot-bound, and so avoid checking the growth. If specimen plants are wanted, the repotting should be continued until the plants are in pots from 8 to 10 inches in diameter. The last two pottings should be liberal ones, and drainage well provided for, as the plants will need copious waterings. When the flower stalks appear, manure water may be used once or twice a week. Aphis and red spider are the chief enemies to be guarded against; and this is best done by frequent syringings or sprinklings overhead. The plants will do best during the summer out of doors, in some place where they will not get too much sun, and be free from the drip of trees. In the fall the plants should be placed in a cool greenhouse. where the temperature can be kept low and the air moist. The plants should be placed on a table by themselves. and the pots always kept far enough apart to prevent the leaves in one pot from touching those in the next. In the winter it may be necessary to smoke the plants with tobacco occasionally, to keep down the "green fly," or aphis. This may easily be done with tobacco "stems," which can be had at slight cost; they can be burned on a shovel, or in a regular "fumigator," made for the purpose.

Should be flowered in a cool greenhouse. The seeds are very small, and should be sown on the surface. Sow in shallow boxes, filled with a light, sandy soil, that has been sifted. Sow moderately thick in rows on the surface, and cover very lightly with sifted sphagnum moss, cocoanut waste or very light soil. Press the soil firmly on the seed. The watering should be done carefully; an atomizer or brush may be used to advantage. To retain the moisture, the box may be covered with panes of glass, which must be removed, however, as soon as the plants make their appearance. The box should have plenty of light, but not much sun. As soon as the plants can be handled, transplant singly into pots 2 to $2\frac{1}{2}$ inches in diameter. The soil should be light and rich, and vegetable mould is an excellent addition. Repot as often as the pots are fairly filled with roots, and continue the repotting, if fine flowers are wanted, till the plants are in pots 8 inches in diameter. If the pots become root-bound the plants are apt to run prematurely into flower. Water regularly and abundantly, to prevent drooping. As the pots increase in size, drainage must be supplied to carry off the surplus water. Place in a cool greenhouse in the winter, as directed for Cinerarias, and keep the pots apart to prevent the leaves from touching. An occasional smoking with tobacco will keep down the green fly.

Pansy.—For spring blooming, the seed should be sown in August, September and October, in a coldframe with a southern aspect. Plenty of air and light is essential. During mild weather the sashes should be removed; when it is frosty, coverings are preferable to artificial heat. If wanted for winter bloom, sow in July, and as soon as large enough plant in beds or benches near the glass in the greenhouse, in a low and even temperature.

Geraniums.—The Scarlet or Horseshoe Geranium (or, more properly, Pelargonium), now so extensively used for bedding, may be easily grown from seed at any season of the year. If during the summer, better out of doors than anywhere else; but in a greenhouse or sitting room during the winter. Sow the seeds in pots or shallow boxes, in any common soil; cover about an eighth of an inch, and press the soil on the seed. Transplant as soon as out of the seed-leaf, into small pots, in a soil only moderately rich; or, if the seeds were started out of doors, the plants may be put in the border. Seed sown indoors in the fall or early winter, and the plants grown in the greenhouse, will show flowers in June or July, while plants from those sown in March or later will not come into flower till August and September, and some even later. Much, however, depends upon the treatment, those receiving special care in pots blooming much sooner than those turned into a border or bed.

Petunias.—Fill shallow boxes with fine, light soil, say an even mixture of leaf-mould and sand, and wet thoroughly by pouring on boiling water, which kills insects and heats the soil. When the soil has cooled sufficiently but is still warm, sow the seeds very thinly in the boxes, so that the plants may be 1 inch apart; cover seeds very slightly with a little sifted sand, and place slate or glass on top of the boxes. If the white root-points of germination appear before the leaves, sift on more sand and replace slate, and watch closely. When the small leaves appear, remove slate and give pleuty of light, to produce strong, stocky plants. The soil may now need water, which should be applied very gently, that the tiny seedlings may not be displaced. Later the larger plants may be transplanted from seed boxes into other boxes or pots. As the weakest plants frequently give the finest blossoms, care should be taken to preserve every plant until the blossoms appear.



NASTURTIUMS.

Explanation of the Flower Seed Catalogue.

We have endeavored to make our flower seed department as complete in detail and easy of reference as possible, and, instead of the usual description, have adopted a system of classification in columns, using simple abbreviations to denote the various characteristics of the varieties in regard to color, time of flowering. hardiness, etc.

The first column gives the NUMBER, by which the different varieties may be ordered, without writing out the whole name.

The second column gives the BOTANICAL NAME, in Roman characters, and the following additional information:

The asterisk (*) designates ornamental-leaved plants; these plants are grown for their foliage.

The dash (-) designates the repetition of the name above it as applied to the variety to which the dash is prefixed. in vars. designates in varieties, or in mixed colors.

fl. pl. designates flore pleno, or double-flowered.

The third column presents in figures the Comparative time of flowering. As it is impossible, in our varied extent of climate, to state the exact month any plant may flower in, we have adopted the simple plan of classing the different varieties into early, intermediate and late-flowering sorts. Thus:

1 designates early—blooming in spring and early summer. 2 designates intermed 3 designates late—blooming in late summer and autumn. $2\ {\tt designates}\ intermediate - {\tt blooming}\ {\tt in}\ {\tt midsummer}.$

The fourth column gives the DURATION OF CHARACTER, and HARDINESS

A represents Annual-lasting but one year, and producing flowers and seed the same season. represents Biennial—lasting two years, and generally blooming during the second season.

represents Perennial—lasting three or more years.

Evergreen—retaining foliage the entire year.

S represents Shrubs-plants of bushy habit. greenhouse plants-such as do best when kept under glass.

bu bulbous plants-plants forming bulbs or bulbous roots. designates, in every case, repetition.

But as a large number of Biennials and Perennials, if sown early, flower the first season, this distinguishing mark (†) is affixed to such.

The hardiness is denoted by the following abbreviations, but it should be understood that this is intended to apply to the climate of the Middle Atlantic states, and further north or south these designations apply only in a comparative way:

h represents hardy-plants for open border. hh represents half-hardy-plants that require to be forwarded in pots or frames. t represents tender-requiring protection.

The fifth column gives the color in full, except as abbreviated below:

ap, for apetalous blk, '' black. br. '' brown. tri. '' tricolor	cr. " crimson	spot. " spotted.

The sixth column gives the height in feet to which the plants grow under ordinary cultivation: trai. signifles trailing; cr. stands for creeping.

The seventh column shows the price per packet at which the flower seeds will be delivered by mail to any post office.

The eighth column gives brief observations respecting the various classes of plants catalogued, with special directions respecting their culture, where required. As these notes have been very carefully prepared, their suggestions are worthy of attention.

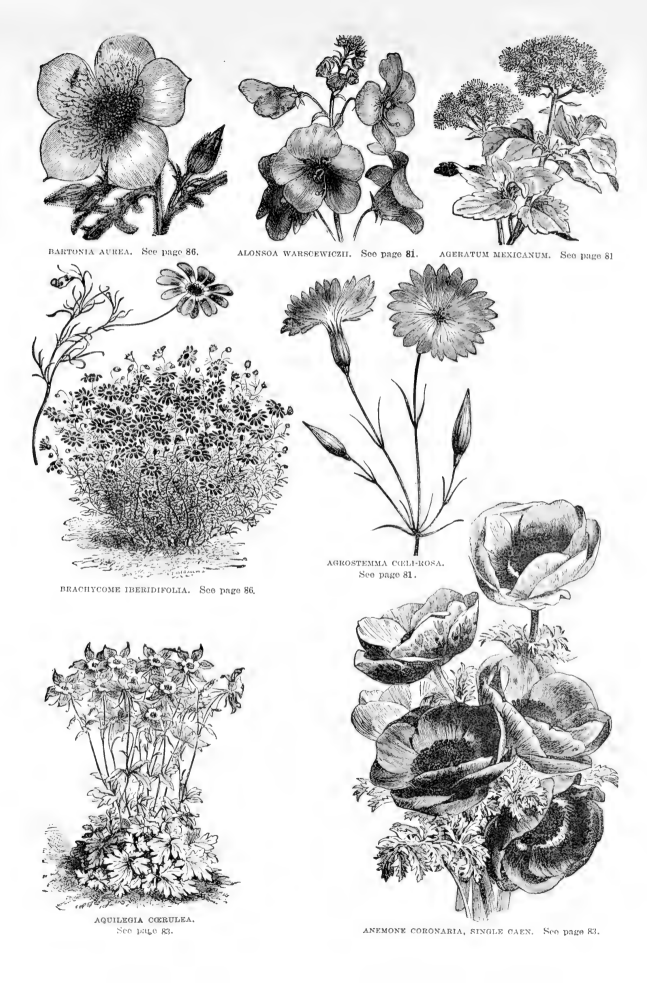
FLOWER SEEDS.

No For Seeds of Running Vines, Gourds, Everlastings and Ornamental Grasses, see end of Flower Seeds.

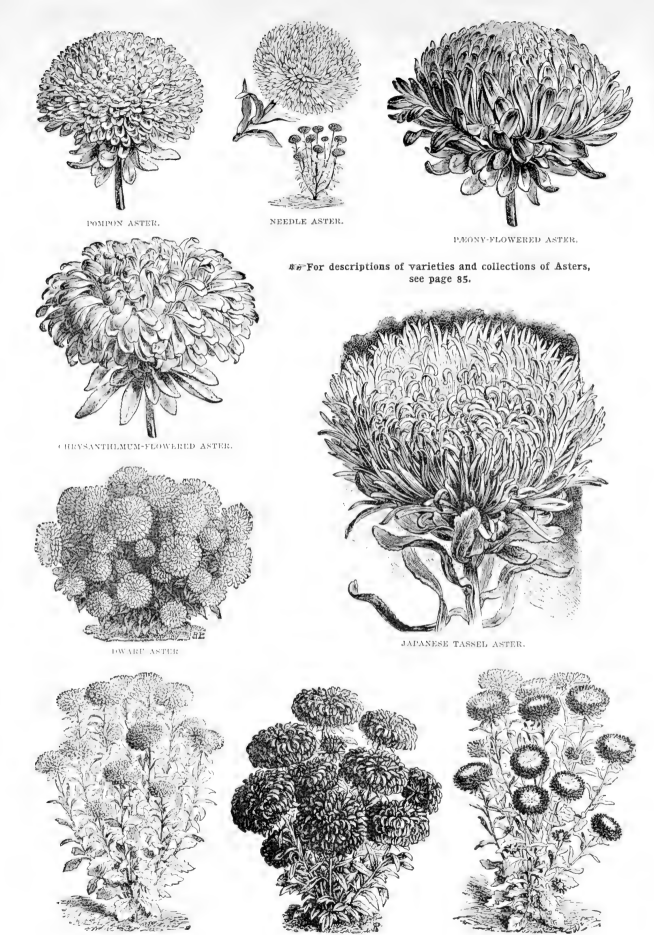
No Flower Seeds delivered free by mail on receipt of the stated price.

No See explanation of figures and signs, on page 80.

	NUMBER and NAME.	Time of	Hardiness	Color of the Flore	Height in Form	Price per	General Observations.
100	\(^1\fomation_0 \), at oz. rate only on articles quoted at \(^1\) per oz. and over,	Tim	Har	Colo	H_{eig}	Price	
2065 2066 2067	Abronia umbellata—grandiflora	2	hA	rose yel.	trai.	cts. 5 5 5	Elegant trailers. Do best in light sandy scil. Sow in open ground in May.
2078 2079 2081 2082	Abutilon compactum "Fireball" Edouard Lagueillon Darwini Mixed	2 3	gS	d. red	4	25 25 25 25 25	Free-growing decorative shrubs with bright bell-shaped flowers Suitable either for house, green house or garden.
2085 2086 2087 2088	Acacia dealbata	1		yel.	6	10 10 10 5	Greenhouse shrubs, with gracefu branches, and fine racemes o yellow flowers, richly scented 2092 is a very charming, florifer
2089 2090 2091 2092 2094	lophantha melanoxylon. cyanophylla mollissima floribunda.				6 7	5 10 10 25 10	ous and fragrant shrub. The seeds should be soaked in he water before sowing, then planted in sandy peat in a tem
2104 2107 2108	myrtifolia	3 2	hP	mixed white pur.	3	10 10 5 5	perature of 55° to 60°, and potter off when large enough. The leaves are ornamental an valuable for decorative purposes
110 112 114	Aconitum Napellus (Monk's Hood) pyramidatum Mixed			blue mixed	4	5 5 5	Hardy, popular plants, with pan cles of helmet-shaped flowers.
120	Adonis autumnalisper oz., 25c.	2 3	hA	l. blue scar.	1	10 5	Elegant hardy border perennial fragrant. Attractive, bright flowers. 2120:
121 122 124	æstivalis		hP tP	gel.	1½	5 5 10	intensely red, with black center African Lily. A beautiful tube
126 129	Agathæa cœlestis				1½	10	ous-rooted plant. "Blue Daisy." For winter bloom ing. Cult. same as for Cinerari
130 132 135 135 138 140 141 142	Ageratum conspicuum Lasseauxi 40c. Mexicanum		hhA	white rose blue white blue white blue mixed	1 1½ 3⁄4 	5 5 5 5 5 5 10 10 5	Free-flowering bedding plants of low growth, contrasting well wit Geraniums, Perillas and Dwa Amaranths. "Little Dorrit" is lovely azure blue, very florife ous and fine for bedding. "Swat ley Blue" is a fine new large-flowered variety.
144 145 146 146 <i>a</i> 147 147 <i>a</i> 147 <i>b</i>	Agrostemma Cœli-Rosa (Rose of Heaven). —alba. coronaria (Rose Campion). —Dark Blood Red. —White. —Mixed		hA †hP	rose white rose d. red white mixed rose		5 5 5 5 5 5 5	The Rose of Heaven is very free flowering and easily grown. I is fine for bcds. The Rose Can pion is a perennial species, free blooming and very pretty. Excellent for naturalizing in dr situations.
148 149 150 153 155	Alonsoa grandiflora. —alba. linifolia. myrtifolia. Warscewiczii.		hhA	scar. white	$\begin{array}{c c} 2 \\ 1\frac{1}{2} \\ 2\frac{1}{2} \\ 2 \\ 2 \end{array}$	5 5 5 5 5	Bright little annuals of fine habit require some protection in column weather. Sow in hotbed, and plant out early in May.
	Althæa rosea						See Hollyhock.
$2157 \\ 2158$	Alstromeria pulchella	1 2	gP ····	yel.&r. mixed	3	10 10	$\left \begin{array}{c} 12157 \text{ is a brilliant yellow, with restreaks.} \end{array}\right $



			/	~ /	±. /	43 /	4) /
			ring/	ation	E A CARGO	ea /	
	NUMBER and NAME.	0.5	Hardiness	Color of the Flor	Height in E.	Price per	General Observations.
18cm	►1/oz, at oz. rate only on articlec quoted at	Time of	ardi	lor da	eigh.	ice.	
	\$1 per oz. and over.	/ 日	/H "	/ ပိ	\mathred{\mathred{\mathred{H}}}	/4	1
2159	Alyssum maritimumper oz., 40c.	1 3	hA	white	trai,	ets.	2159 is the well-known Sweet Alys-
$\frac{2160}{2161}$	—compactum, Dwarf "50c. —Thorburn's Bouquet				1/2 1/4	5 10	sum, so much used for edgings.
$\frac{2162}{2163}$	-"Little Gem"procumbens, "White Carpet"			****	trai.	5 10	"Thorburn's Bouquet" is a very dwarf and compact new sort, of
2164	saxatile compactumper oz., 60c.	2	hP	yel.	1	5	the neatest habit; most suitable for borders or pots.
2166	argenteum	1 3			1/2	5)
2168	*bicolor ruber	2 3	tA	d, red red	$\frac{3}{2}$	5 5	Strong - growing, highly ornamental plants. The tricolor va-
$\frac{2169}{2170}$	*cruentus (Prince's Feather) *caudatus, "Love-Lies-Bleeding".			d. red	3	5 5	rieties are very valuable for bedding, having elegant orna-
$\frac{2170a}{2171}$	*coleifolius*Henderi					10	mental foliage, variegated crim-
2172	*melancholicus ruber			red	$\frac{4}{2\frac{1}{2}}$	5	son, yellow and green; they are also well adapted for growing in
$\frac{2173}{2176}$	*salicifolius *sanguineus nanus			pur.		5 5	pots. For decorations, of course, the finest marked plants should
$\frac{2178}{2179}$	*tricolor (Joseph's Coat)			mixed	diff.	5	be selected, as seed saved from
2180	*—giganteus *—splendens				$\frac{6}{3}$	5 5	the finest sorts produces some very inferior plants. Of very
$\frac{2182}{2183}$	**Atropurpureus**Pine Mixedper oz., 20c.			dk.&p'_ mixed	2	5 5	easy culture, doing best in rich, loany soil. For best results, sow
	Collection of Amarantus, including	,,,,,					in hotbed in April and transplant
	12 varieties, choicest sorts					50	J to the open at end of May. See Browallia.
2186	Anagallis, in variety	1 3	hhA			5	Plant in sunny situation.
$\frac{2190}{2192}$	Anchusa capensis	2	hP	pur. d. blue	1½ 2	5 25	Very attractive. Fine for cutflowers and bouquets.
2194	Anemone coronaria, Single Caen	1		mixed		5	Very beautiful spring flowers, re-
$\frac{2195}{2196}$	-"St. Brigid" Poppy-flowered					10	quiring rich, deep soil. 2198 has large, pure white flowers, inval-
2198	Japonica rosea	3		rose white		10 25	uable for cutting. No. 2194 is
2206	sylvestris				11/2	10	the beautiful Caen strain of single Windflowers. See cut, p. 82.
2210	Angelonia grandiflora		gP	pur.	1	25	Beautiful, sweet-scented; for pots. See Snapdragon.
	Aquilegia (Columbine)—)
$\frac{2212}{2214}$	caryophylloideschrysantha	1 3	hP	strip.	1½ 3	25 10	(Columbine.) Very elegant and free-blooming hardy perennials,
$\frac{2216}{2217}$	cœrulea			blue		25	suitable for beds, borders or
2218	Hybrids Canadensis and Blue sorts			white mixed	$1 \frac{1}{1\frac{1}{2}}$	$\frac{10}{25}$	shrubberies; they prefer a moist, sunny situation, 2216 is the
$\frac{2219}{2220}$	Hybrids and species mixed truncata (splendid)			sc.&y.	····	25 10	Rocky mountain blue Columbine, a most beautiful species.
$\frac{2221}{2222}$	Skinnerivulgaris Double White			sc.&gr.		25	No. 2218 is a most beautiful new
2224	-Double Mixed			white mixed	2	5 5	strain of hybrids of the scarlet and blue sorts. No. 2221 is a
2225	—Single Mixed Collection of Aquilegia, including	* * * *			4 + 4 4	5	very handsome and quite distinct variety.
	12 choice varieties					50	J
2228	Arabis alpina	• • • •		white	3/4	10	"Rock Cress." Hardy perennial trailer; fine for rockeries.
$\frac{2230}{2231}$	Aralia Sieboldii	2	hhP		3	10 10	Handsome palm-like shrubs, No.
2232	spinosa				8	10	2232 is the "Angelica Tree."
$\frac{2235}{2236}$	Argemone grandiflora.per oz., 40c. —lutea	2 3	hA	val	2	5 5	In a large garden their glaucous foliage and large, poppy-like
2238	Arnebia cornuta	3	hhA	yel.	1	25	flowers are very effective. Rich yellow-maroon.
2240	Asclepias Cornuti	2	hP	pur.	4	5	Silkweed; sweet-scented.
$\frac{2242}{2248}$	Curassavicaincarnata	$\begin{array}{cc} 1 & 3 \\ & 2 \end{array}$	$^{ m gP}_{ m hP}$	orange rose p.	3	5 5	Swallowwort; free bloomer. Swamp Milkweed.
$\frac{2250}{2252}$	Asperula setosa azurea	2 3	hhA	l. blue	1	5	\ Sweet-scented, long bloomers; for
	odorata (Woodruff)	• • • •	hP	white	$1\frac{1}{2}$	5	f borders or rockwork.
$\frac{2256}{2257}$	-Half Dwarf White	3	$_{ m hhA}$		1	10)
2258	— ——Scarlet — ——Scarlet and White	* * * * *		scar.		10 10	
$\frac{2259}{2260}$	— — —Lilac — — —Lilac, White border			lilac li.& w.		10 10	(Callistephus.) The common name is from Aster, a star, in
$\frac{2265}{2268}$				rose		10	allusion to the shape of the
2270	Truffaut's Parony Perfection—		• • • • •	mixed		10	flower-heads. The genus is very large, containing over 200 spe-
	Snow White			white	$1\frac{1}{2}$	10	cies, but we offer here only the



IMBRICATED POMPON ASTER.

COMET ASTER.

CROWN ASTER.

NUMBER and NAME.

NFT 1/202, at oz. rate only on articles quoted at \$1 per oz. and over.

Time of Flowering Hardiness and Duration Color of the Flower Height in Feet Facket

General Observations.

	-					cts.
0054	Asters, Truffaut's Perfection, con.		١,,,			
2271	-Crimson	3	hhA	crim.	11/2	10
2272	-Rose			pink		10
2273	—Scarlet	* * * *		d. red		10
2275	-Black Blue			blue		10
2276	-Rose and White Striped			striped		10
2278	—Light Blue			1. blue		.10
2279	—Mixed			mixed		10
2287	Victoria, White	,		white		10
2289	-Rose			rose		10
2290	—Peach Blossom			pink		10
2291	-Light Violet			violet		10
2292	—Dark Scarlet			d. scar.		10
2294	Mixed			mixed		10
2295	Shakespeare, White			white		10
2296	-Crimson			crim.		10
2297	—Dark Blue			d. blue		10
2298	-Mixed			mixed		10
2299	Comet, Rose			rose	4	10
2300	-Carmine			car.		10
2301	-Peach Blossom			rose		10
2308	-Rose and White					10
2309				ro.& w.		
2309α	-Light Blue -Snow White		****	l. blue	* * * *	10
2310				white		10
2311	-Mixed			mixed		10
	-Giant White			white		10
2311a	——Rose			rose		10
2312	Azuro Blue			l. blue		10
2312a	——Mixed			mixed		10
2313	Imbricated Pompon White			white		10
2315	Dark Purple			purple		10
2316	——Blood Red			d. red		10
2318	——Mixed			mixed		10
2320	Queen of the Market, White		* * * * 1	white	****	10
2321	— — Crimson			crim.	****	10
2322	Rose			rose		10
2323	——Dark Blue			d. blue		10
2324	———Mixed			mixed		10
2325	Lady Aster, "Lady-in-White."			white		10
2326	-Rose		,	rose		10
2327	Triumph, Dark Scarlet			d. scar.	1	10
2328	Jewel, Apple Blossom			l. pink	$1\frac{1}{2}$	10
2329	—Dark Blue			d. blue		10
2330	—Mixed			mixed		10
2331	Ostrich Plume, White			white		10
2334	Japanese Tassel			rose		10
2335	Mignon			white		10
2336	Snowball					25
2337	Mixed Semple's Branching			mixed		.10
2337a	-Vick's Branching					10
2338	-Washington					10
2339	-Victoria Needle				1	10
2340	-Giant Emperor				1½	10
2340a	-Crown	1				5
2341	-Queen				1	10
2342	-Single Annual				1-2	10
2343	-Perennial		hP			10
			1		4	F 1:

choicest double sorts. The special attention given of late to the cultivation of the Aster has resulted in the production of many truly magnificent varieties. Among them we may mention the Victoria, which produces the most beautiful and perfectly-formed flowers, and is also the best for pot culture. For cutting and bunching, the long-stalked, perfectly globular flowers of the Jewel are especially desirable. The Truffaut class is remarkable for its large, incurved flowers and the brightness of the colors. The Japan-ese Tassel Aster is a very dis-tinct new variety, with long, wavy petals and flowers of immense size. The Lady Aster is of most graceful habit, with light green distinct foliage. It is extremely floriferous. The Ostrich Plume is a magnificent pure white new variety, in style of the Giant Comet. In this latitude Asters should be sown from the middle of March to the first part of May, on a spent hotbed or in pots or shallow boxes, in a frame or in the house. When an inch high, they should be transplanted into fine soil spread over a discarded hotbed, whence they can be bedded out when 3 or 4 inches high. This should be done before or during showery weather. Asters do finely sown in the open ground from the middle to the last of May, but bloom quite late. They can also be well grown in pots; use fine and rich soil, and water well.

COLLECTIONS.

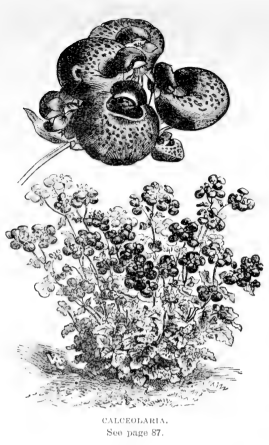
We invite careful attention to the collections offered below. These are put up in Germany, and contain only seed saved from the very finest plants. In each collection the colors are separate; for instance, the collection of 24 Truffaut's Pæony Perfection contains 24 separate and distinct colors or varieties of the class.

COLLECTIONS OF CHOICE ASTERS.

24	Victoria	Prize			\$1	50	12 Giant Comet\$1	00
18	6.6						8 44 44	75 ·
12	4 6					90	6 " " "	60
- 6	6 6					50	12 Large Rose-flowered	75
24	Truffaut	's Pæony	Perfectio	n	1	25	6 44 44 44	45
18	4.6	66					8 Giaut Emperor 1	00
12	4.6	4.6		* * * * * * * * * * * * *		75	6 Queen	45
6	6.6	6.6				45		50
6	Princess	(new)				75	6 Lilliput	40^{-}
				ered			12 Imbricated Pompon	90
12	4.4	6.6		4		75	6	50
- 6	6.6	6.6	6	4		50	6 White-centered Crown	50
12	Pyramid	al Dwarf	Bouquet			75	6 Ball or Jewell	50
8	6.6	6.6				50	6 Goliath	45
6	4.4	46				40	6 Washington	50

				по /	Wer Po	jet /	# / D
	NUMBER and NAME.	Time of	Hardiness and r	Color of the Flore	Height in E.	Price per	General Observations.
Bos	→ 1½ oz. at oz. rate only on articles quoted at	He He	ardi	th	eigh	rice	
	\$1 per oz. and over.	4	/ # · · ·	/ හී	<i> H</i>	/ A ² / ₁	
2347	Aubrietia deltoidea	1 1 3	hP ····	pur.	trai.	cts. 10 10 25	Resembling Alyssum in character; fine for rockwork or bedding.
2348 2349	Leichtlinii (rosy carmine) Auricula, finest	1		mixed	1/2	25	(Primula auricula.) Beautiful
2350	Azalea hybrida	2	hS		2	25	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Balsam Apple and Pear						See Gourds, page 118.
2352 2354 2355 2356 2361 2362 2365 2380 2381 2398 2400 2401 2402 2403	Double White		hhA	white pink car. lav. rose scar. spot. d. red yel. white mixed		10 10 10 10 10 10 10 10 10 10 10 10 10 5 65 65 35	(Impatiens.) These are magnificent and popular summer-flowering annuals, producing masses of most perfectly formed and brilliantly colored flowers in the greatest profusion. They prefer a rich, sandy soil, and must be kept well watered. Transplanting two or three times has a tendency to dwarf them and make the flowers more double. The collections of Camellia-flowered and Rose-flowered are exceedingly fine. Sow in the open ground in May. See page 113.
0.410	Banana			2.1		_	See Musa Ensete.
2418 2419	Baptisia australisleucantha		hP	blue I. yel.	1-2	5 5	(False Indigo.) It has beautiful light blue flowers.
$2420 \\ 2421$	Bartonia aurea per oz., 40c. —nana "60c.		hA	yel.	$\frac{3}{1\frac{1}{2}}$	5 5	Golden yellow flowers; very fra grant in the evening.
2422 2423 2424 2425 2426 2427 2428	*Beet— Brazilian,G'ld'n-veined,per oz., 20c. *—Scarlet-veined					5 5 5 5 5 5 5	Beets having no tubers, but with handsome ornamental foliage of very beautiful, rich colors. Very effective in center of beds, or anywhere in contrast with other plants.
2434 2435 2438 2439 2440 2442 2443 2446	Double Tuberous-rooted. *Rex, Ornamental-leaved semperflorens —alba —Vernon, red, for borders —"Bijou," bright scarlet (new). —fol. aureis, yellow-leaved. Collections of Begonias, including— 12 vars. Tub'rous-root'd; fine col'rs 6 """"""""""""""""""""""""""""""""""""		gP	rose white red scar.	1	25 75 25 25 25 25 25 25 25 25 25 25	Fine for growing in pots, being perfect in habit, with very hand some foliage. 2439 and are very free-flowering, and fine for bedding. No. 2446 has scarlet flowers and beautiful golden yellow leaves; excellent for edging.
2448 2450	Bellis perennis Bidens atrosanguinea Blue Bottle	2 3	hA	d. red	2	10	See Daisy. Showy, like the Calliopsis. See <i>Centaurea Cyanus</i> .
2452 * 2453	Bocconia Japonica		tP	white	4	5 25	Ornamental habit and foliage. Handsome greenhouse evergreen.
2454	Bouvardia Jacquini:	3	$_{ m phA}^{ m gP}$	scar. pur.	2 1	5	(Swan River Daisy.) For edging.
$\frac{2456}{2458}$	—alba —Mixed			white mixed		5 5	Should be started in hotbed.
$2460 \\ 2461 \\ 2464$	Browallia elata	2	gA	blue white	2	10 10	(Amethyst.) Elegant greenhouse annuals; fine for cutting. 2466
$\frac{2464}{2466}$	—Mixed Rœzlii (fine for pots) speciosa major		gP	mixed white blue		10 25 25	has large, lovely flowers, some white, some pale blue.
2468	Buphthalmum cordifolium		hP	yel.	1	5	Very ornamental hardy perennial.
$2470 \\ 2471$	Cacalia coccinealutea		hA	scar.	2	5 5	(Tassel Flower.) Very pretty an-
$\frac{2472}{2473}$	Mixed Cactus, Mixed			mixed		5 25	finals; easily grown.
WXIU	Cacada Milautt		hhP		vars.	20	Start in greenhouse in moist sand,

=	•		bo /	# /	H /	+ · /	49 /
			rlowering diness	olor of	60466 1076	reet	acke,
	NUMBER and NAME.	0	Flow ines		it in	d /gez	General Observations.
Ø€.	14, oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of	Height in	Price per	
2474	Calandrinia discolorper oz., 50c.		hA	rose		cts.	Brightly colored little plants, fine
$2475 \\ 2480$	speciosa	* * * *	hhP	pur. violet	1/2 1/4 1/2	5 10	for edgings; plant in sunny sit- uations.
2482	Calceolaria hybrida— Large-flowered, self-colored	,	gP	mixed	2	25	Splendid greenhouse plants, with
$\frac{2484}{2486}$	—Tigered, or Spotted —Dwarf Tigered					25	flowers beautifully striped, blotched and variegated. Our
2488	-Tigered and Self-col'r'd, Mixed		****	4 * * *	$\frac{1}{2}$	25 25	seeds are saved from the finest varieties. Special cultural di-
$\frac{2490}{2491}$	rugosa (shrubby)		hA	vol	1	50	J rections are given on page 79,
2492	scabiosæfolia	****	11.74	yel.		10	Excellent bedding varieties. See also Calceolaria hybrida.
2493	Calendula— officinalis, doubleper oz., 25c.			orongo		-	2
2494	— grand. sulphurea '' 40c.			orange yel.		5 5	/Pot Marianlla) W
$\frac{2497}{2499}$	——Meteor					5 5	(Pot Marigolds.) Very showy, free-flowering, hardy annuals;
$2500 \\ 2502$	——Prince of Orange " 25c. ——La Reine " 40c.			****		5	very effective in backgrounds,
2504	suffruticosa " 40c.				****	5 5	2494 is a very fine light yellow.
$2505 \\ 2506$	pluvialis			white		5	large-flowered, double sort.
2507	Calla Æthiopica	3	gP		1½	5 10	The popular Cells Liles
2508	Calliopsis marmorataoz., 30c.		hA	r. & y.	1/2	5	The popular Calla Lily.
$\frac{2510}{2514}$	cardaminifoliaper oz., 30c.			vr a hu	,	5	(Coreopsis.) Very showy annual or perennial plants, easily culti-
2515	elegans picta " 30c.	2 3		y.& br.	$\begin{vmatrix} 1\\2 \end{vmatrix}$	5 5	vated in ordinary soil. They are
2515a 2516	grandifloraper oz., \$1		hP	yel.	1	10 10	abundant in bloom, and of bright, attractive colors. C. lanceolata
2517	—"California Sunbeams"			mixed		10	and C. grandiflora are fine for
$\frac{2518}{2519}$	Mixedper oz., 30c.	2	hB hA	yel.	$\frac{3}{2}$	10	cutting. 2517 has very large flowers in great variety of beautiful
	Collection of Calliopsis, including 8 vars. choicest sorts 1				_	35	forms and various shades of yellow and brown.
2520	Callirrhoe involucrata	1 3	hP	c. & w.	trai.	5	Free-flowering, of pretty colors.
2525	pedataper oz., 50c.		hA	V.& W.	2	5	Start in frame early.
2529 2530	Camellia Japonicaper oz., 25c. Campanula carpatica	1	gP hP	mixed	3	10	Grand greenhouse plant.
2531	—alba			blue white	1/2	5 5	
2532 2533	—Mixed Medium Blue	1 3	†hB	mixed blue	2	5 5	(Canterbury Bells.) One of the
2534	-White			white		5	best known plants grown in the garden. The hardy perennials,
2535 - 2536	-Rose	$\overset{\dots}{2}\overset{\dots}{3}$		rose		5 5	if sown early in good soil, will
$2537 \\ 2538$	—Double Blue			blue	****	10	bloom early the next season. The first two on the list are very
2539	— —White — —Rose.			white		$\begin{array}{c c} 10 \\ 10 \end{array}$	fine for edgings and beds. All
2540 - 2541	——Mixed			mixed	* * * *	10	the varieties are fine old plants, and should be grown exten-
2542	—calycanthema—alba		hB	blue white		5 5	sively. C. macrostyla has large.
2542 <i>a</i> 2543	— — Mixed —Double and Single Prize Mixed			mixed	* * * *	5 10	lovely violet flowers. C. persici- folia, Blue and White, are splen-
2543a	macrostyla	3	hA	violet		5	did perennials, with superb, large
2544a 2544a	nobilis alba persicifolia grandiflora, Blue		hB hP	white blue	3	$\begin{array}{c} 10 \\ 25 \end{array}$	flowers. A fine effect is produced by planting the blue and
2544b	White			white		25	white varieties together. The dwarf varieties are excellent for
2545 2546	pyramidalis —alba		†hhP	blue white	4	5 5	rockeries or the fronts of bor-
2546a 2546b	rotundifolia (Scotch Blue-Bell)			blue	1	10	ders. They prefer rich, sandy soil with good drainage.
	Vidali Collection of Campanulas, includ-		gP	white	2	10	Soft with good dramage.
	ing 12 vars. choicest sorts					60	j
2547	Candytuft— Iberis affinis, Dwarf	1 2	$_{ m hA}$		1/2	5	١
2548 2549	—amaraper oz., 25c. —coronaria, Rocket "25c.				1	5	Shows annuals for 1-2-
2550	——"Empress" " 60c.		* * * * *			5 5	Showy annuals for beds or edgings; several are sweet-scented.
2551 2553	——"Little Prince"					10 5	They can be sown at any time
$2555 \\ 2557$	—umbellata " 25c.			pur.		5	in the house or open ground. The dwarf varieties are good
2559	——carnea			flesh d. cr.		5 5	bedders, and useful for cutting as well; largely grown by flor-
$2561 \\ 2563$	——lilacina " 25c.			lilac		5	ists, especially the white varie-
-0.00	——carminea 40c.	• • • •		car.		5	ties, for floral work, for which





DOUBLE BALSAM. See page 86.



CHRYSANTHEMUM TRICOLOR. See page 90.



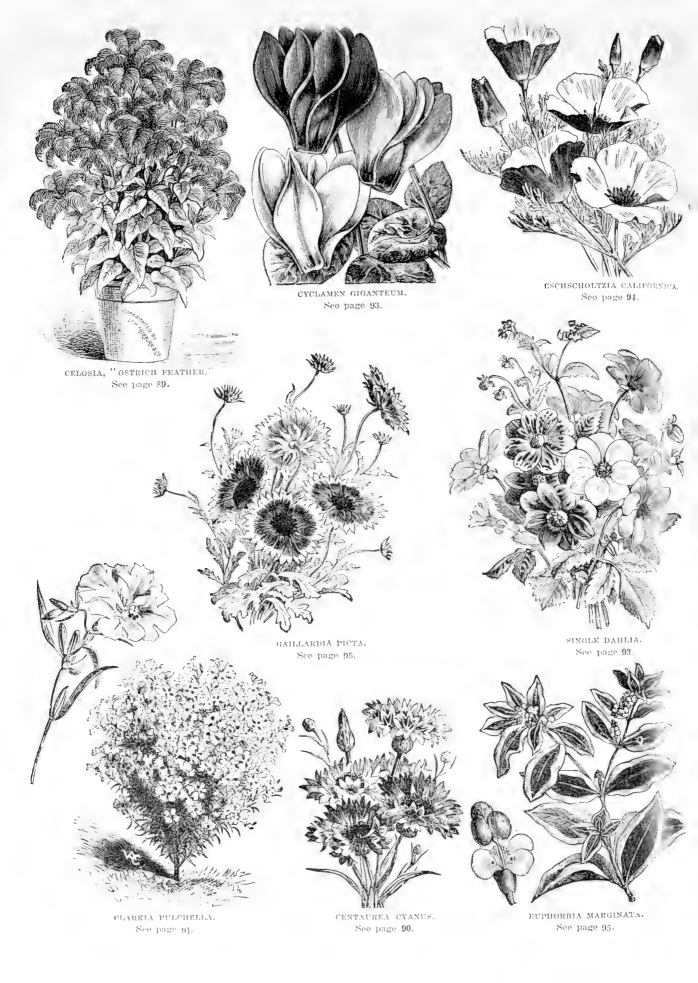


CALLIOPSIS ELEGANS PICTA. See page 87.

		/	ån /	Ħ .	j / 3	22	## / m
		/ /	diness of Dr.	or of the Flower	4	, ,	400
	NUMBER and NAME,	F. S.	in in it is	of of	ht i	per j	General Observations,
AST.	1/oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of the E	Height in Fo.	Price per	
-	Candytuft, continued—					cts.	
2565	Iberis umbellata, Dwarf Hybridper oz., 75c.	1 2	hA	mixed	1	5	they are very well adapted. 2569 makes a magnificent show the
$2567 \\ 2569$	—Mixed Annual " 25c. —sempervirens	4	hP	white		5 5	second year from seed. No. 2551 is a fine new variety, very effec-
2570	—Gibraltarica		****	pink		10	tive for groups, borders or pots.
	Collection of Candytuft, including 6 vars. choicest sorts					30	
	Canna, Dark-leavedper oz., 40c.	1 3	gP	mixed	4	5	Cannas, or Indian Shot, are very
$2572 \\ 2573$	*Green-leaved '' 20c. *Queen Charlotte			sc.&yel.		10	ornamental, and much employed in sub-tropical gardening for
2584	*Crozy's Finest Mixed per oz., 75c.			mixed	31/2	10	groups and masses.
2590	Cannabis gigantea " 20c.		hhA		10	5	(Giant Hemp.) For backs of borders.
	Canterbury Bells						See Campanula.
2594	Carduus Benedictus	2	hA	yel.	2	5	(Blessed Thistle.) Pretty.
0=0=	Carnation (Dianthus caryophyllus)	0 0	41-1-7	myl: ! 4 :	117	10	
$2597 \\ 2598$	Margaret, White Yellow	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	†hhP	white yel.	1½	25	
2599	" Tall Mixedoz., \$1.50 " Hf. Dwf. Mxd." \$1.75			mixed	$\frac{2}{1\frac{1}{2}}$	10	
$2599a \\ 2600$	" Very Dwarf Mixed				1	10	Saved from the finest collections of Germany and France. Grown
$\frac{2604}{2608}$	"Giant, Mixed Chabaud Perpetual, Mixed				11/2	25 25	in pots and in good soil, no
2610	Dwarf Perpetual (à tige de fer)		hhP		1	50	flowers can be finer or more desirable. Are very fragrant,
2611	Comtesse de Paris. Very dwarf; yellow; comes true from seed			yel.		50	and present great diversity and
2612	Mme. B. Chabaud. A superb novelty of the Perpetual class.						brilliancy of coloring. The culture of seedlings is very
	Yellow background, shading to					50	interesting. The half dwarf "Margaret" is especially adapted
2613	salmon and bright cherry red Giant Perpetual, Pure White		†hhP	white	1½	50 50	for outdoor culture, flowering in
2615	Yellow			yel.		50 50	five months from time of sow- ing, and is remarkable for the
$\frac{2616}{2617}$	Rose-leaved		hhP	mixed	2	50	richness and profusion of its
2618	Red Grenadine, Double	2		red	· · · ·	25 10	flowers, as well as for its vigor- ous growth. It is also suitable
$\frac{2619}{2620}$	Early Dwarf Viennaoz., \$1.25 Fine Double	2 3		mixed	2	10	for pot-culture, flowering the first season from seed. Our
$2624 \\ 2625$	Common Doubleper oz., \$1 Ordinary Mixed " 50c.					5 5	seed of these varieties is grown
2020	Choice Collections, including-					#3 00	exclusively by Mr. Chabaud, in the famous Garden of Carna-
	50 vars. Carnation and Picotee.					1 75	tions, Provence, France.
	18 11 11 11 11 11 11 11 11 11					1 25	
	6 " " " "					50	
2630	Castilleia indivisa		thhP	b. red	1½	25	Ornamental plants, with beautiful bracts.
	Castor Oil Plant						See Ricinus.
$\frac{2631}{2632}$	Catananche alba		hA thP	white blue	2	5 5	Everlasting flowers. Bright colors and free-flowering.
	Catchfly.	1					See Silene.
2636	Cedronella cana		hP .	pur.	3	5	Purplish crimson flowers.
2637	Celosia Huttoni (dark foliage)	3	tA	claret		5	Fine for vases: splendid foliage plants. Nos. 2640 and 2641 pro-
$\frac{2638}{2639}$	Golden Feathered			yel. crim.		10 10	duce very large plumes, which
2639a	Thompson's Superb Feathered					10	are curved and curled in resemblance of an ostrich feather.
$\frac{2639b}{2640}$	Red, scarlet-tipped; fine; new Ostrich Feather Crimson			r. & sc.		10 10	They sometimes do not attain to
2641	- Orange			orange		10	full perfection till late in the autumn.
	Celosia cristata					ļ	See Cockscomb.
2648	Centaurea Americana oz., 40c.		hA	pur.	3	10	
$\frac{2650}{2651}$	*candidissima1,000 seeds, \$1 *Clementei " " 50c.	2 3	hhP	white	1	10	Nos. 2650, 2651 and 2652 are silver
$\frac{2652}{2653}$	*gymnocarpaper oz., 80c.	3	hP	yel.	3	10 10	leaved plants, fine for ribbon borders and edging of beds.
2654	odorata Chameleon	2		var.		10	The "Victoria" is a new minia- ture Cornflower; very fine for
2655	—Margaritæ			white		10	THIS COLUMN TO THE TOTAL

		. /	g /	g / å	Jo / to	3 /	
	NUMBER and NAME.	of Silver	Hardiness	or of the Flower	Height in Feet	Price per	General Observations.
A ST	-14 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hard	Color of the F	Heig	$\mathcal{F}_{ric_{\Theta}}$	
2656 2657	Centaurea, continued— Cyanus (Cornflower), per oz., 30c. —Emperor William. " 30c.	2	hA 	blue	1½	cts. 5 10	pots and edgings. "Chameleon" and "Margaritæ" are superb new sorts, with very large and fra-
$2658 \\ 2658a$ 2659	—Victoria Dwarf Compact —nana compacta hybrida; fine for pots and edging —Mixedper oz., 25c.			mixed	1½	10 5 5	grant flowers; fine for cutting. The others are showy plants when in bloom. For other Cen- taureas, see Sweet Sultan.
2660	—Double Mixed Collection of Centaurea, including 6 vars. C. Cyanus (Cornflower)	• • • •		****		30	
2661	Centauridium Drummondii		••••	yel.	••••	5	Pretty little Composite.
2663 2665 2668 2669	Centranthus— macrosiphon. per oz., 30c. —albus. " 30c. —nanus " 30c. —Mixed. " 30c.	1 3		red white red mixed	1 ½ 1	5 5 5 5	Very pretty free-flowering Annuals, suitable for rockeries and vases.
2671	Cerastium tomentosum	2 3	†hP	white	trai.	25	Fine edging plants; pretty.
2673	Cerinthe retorta per oz., 40c.		hA	yel.	1½	5	Valuable for bees.
$\frac{2675}{2676}$	Chelone barbata coccinea —hybrida, Mixedper oz., 50c.	3	†hhP	pur. mixed	2	5 5	Very pretty; bright color.
2685	Chorizema varium,	1 3	gS	scar.	3	25	A fine greenhouse plant.
	Christmas Rose			,			See Helleborus niger.
2690 2693	Chrysanthemum, Annual— coronaria, Double White per oz., 40c. — Yellow 40c.	2 3	hA	white yel.	1½	5 5	The annual Chrysanthemums are showy, free bloomers, and should
$2694 \\ 2694 \\ a \\ 2695$	— — sulphureum			sul. mixed		5 10 5	be grown in gardens in large beds, where they will show their bright colors finely. Perfectly hardy and very desirable. U
2696 2697 2698 $2698a$	tricolor, White			white yel. d. scar. w. & r.		5 5 5 5	multicaule is a valuable bedding plant. C. tricolor "Golder Feather" has yellow foliage and white and red flowers. No. 2700
2699 2700 2702 2703			****	br.&yl. w.&r. mixed yel.	1	5 5 5	is a choice mixture of the splen did new yellow foliaged double sorts. These annual Chrysan
2703a 2704 2706 2710				white mixed		5 5 25 5	themums should not be con founded with the large flowered show sorts of the florists, which are perennial.
2717 2718 2721	multicaule (fine bedder)inodorum, Doublefrutescens (Paris Daisy)	****	• • • •	yel. white	1, 1	5 10 10	For bouquets or edgings. C. frutescens is the Paris Daisy
	Choice Collections including— 12 vars. Chrysanthemum, Annual 6 " "					50 35	or "Marguerite."
2730 2731	Chrysanthemum, Perennial— Indicum grandiflorum Japonicum	3	hP	mixed	3	10 10	These are the celebrated sorts of the autumn shows, that attractions
$2732 \\ 2733$	—From finest flowers				1½	25 10	so much attention; bloom late in fall.
2735 2737	Cineraria hybrida— White		†gP	white blue	2	25 25	Among the most ornamental and useful of greenhouse plants
$ \begin{array}{r} 2738 \\ 2739 \\ 2739 \\ 2741 \\ \hline 2745 \end{array} $	- Large-flowered Half Dwarf			d. red mixed	1	25 25 25 25	very beautiful and showy, the colors being distinct and bright. The seeds we offer are save from the finest named flowers
2745 2750	— — — Prize	2	****		2	50 75	See a special note on page 79.
$\frac{2753}{2755}$	Cineraria maritima per oz., 40c. candidissima 50c.		hhP	yel.		5 5	C. maritima is the popular "Dusty Miller."

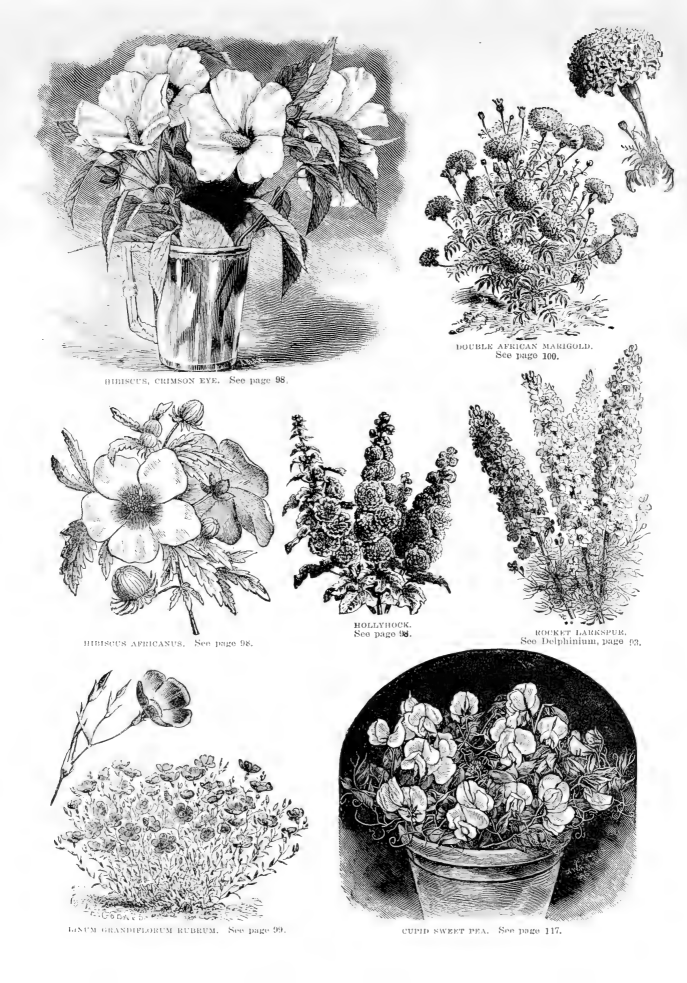
_			\$0 /	g /	/	<i>1</i> 9 /	4 /
	NUMBER and NAME.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Hardiness and n	or of the Flore	Height in E.	Price per	General Observations.
	HUMBELV and Millia.	Time of	dib.	the the	Sht	e p	deneral observations.
LEON	1/20. at oz. rate only on articles quoted at \$1 per oz. and over.	iii	Ha ₁	Color of the F	Hei	P_{Ti_0}	
	Clarkia—					cts.]
2758 2758a	elegans roseaper oz., 30c. — Double "40c.	2 3	hA ····	rose	1½	5 5	
2758b	—alba, Double " 40c.			white mixed		5	Very pretty, free-flowering, and of
$\frac{2759}{2762}$	——Double " 30c.					5 5	easy cultivation. A bed of these, especially the double varieties,
$\frac{2763}{2764}$	pulchella rosea " 30c. ——Double " 40c.			rose		5 5	is very beautiful. They are useful for edging plants, or for vases
$\frac{2765}{2766}$	—alba " 40c. —marginata " 40e.			white bord.		5 5	and hanging baskets.
2768 2777	—White Tom Thumb "40c. —Mixed			white mixed	3/4 11/2	5 5	
2779	Clary, Purple-top " 25c.	1 2		pur.	2	5	/ Sulvin Hamilton) 011 7
$\frac{2779a}{2780}$				red white	1½	5 5	((Salvia Horminum.) Odd but pretty flowers.
2783	Cleome pungens	1 3	tB	pink	2	10	Curious; very ornamental, in Cas-
2784	speciosa		hA	pur.		10	tor Oil Plant style. Sandy soil suits them best.
2785	Clianthus Dampieri	1 2	gS	scar.	3	10	Greenhouse plants, bearing showy,
2790	puniceus			crim.	6	10	pea-shaped flowers. Soak seeds in hot water before sowing.
2792	Clintonia (Downingia) pulchella	2	hA	tri.	1/2	10	Very pretty for edgings.
	Cobæa scandens						See page 113.
2794	Empress, Dwarf Crimson	2 3		crim.	3/4	10	(Celosia cristata.) If transplanted
$\frac{2797}{2798}$	President Thiers (very dwarf) All-aglow (new)			scar,		$\frac{10}{25}$	into rich soil at the time they
$\frac{2799}{2800}$	Queen of DwarfsGlasgow Prize			rose crim.	½ 1	10 10	show a disposition to form, the combs will be much larger. Fine
2802	Dwarf Large Crimson (new; splendid)					10	for borders. Can be preserved for winter bouquets by cutting
2803	Dwarf Fiery Scarlet (new; splen-		* * * *		1/2		off the heads before they are ripe, and drying in the house.
2813	did)	3		scar.	3	10 10	"All-aglow" has very large, flery scarlet combs.
2823	Mixed per oz., \$1	2 3		mixed	2	5	Coffee Tree. Very ornamental.
2828	Coffea Arabica		gS	white	5	50	White flowers, scarlet berries.
2833	*Coleus (Fine hybrids)		gP		2	25	Splendid bedding plants, with
	12 varieties					\$1 25 75	beautifully colored foliage. Very useful for decorative purposes.
2835	Collinsia Bartsiæfolia.per oz., 50c.	2	hA	pur.	1	5	
2838 2839	bicolor	1 2		p.&w. white	1½	5 5	Free-flowering Annuals. If sown in autumn, will stand the win-
$\frac{2840}{2843}$	candidissima " 30c. grandiflora " 30c.	2			1	5 5	ter, and flower early in spring. All the species are brightly col-
2845	multicolor " 25c.			blue w.&ro.		5	ored, and excellent for growing
$\frac{2847}{2850}$	verna	2 3 1 3		bl.&p.	1/2	5 5	in patches or clumps; easily grown in any garden soil.
2852 2854	Mixed			mixed	2	5	Dina dan hara anitah dan sat
2856	Gollomia coccinea " 25c. grandiflora " 25c.	2 3		s.&y. yel.		5 5	Fine for bees; suitable for pot culture; very pretty.
	Columbine						See Aquilegia.
$\frac{2862}{2865}$	Commelyna cœlestis—alba	1	hhP	blue white	1	5 5	Showy, favorite plants for pots and gardens, where they grow
2868	*—variegata			var.	2	5	finely.
$\frac{2870}{2872}$	Convolvulus tricolorper oz., 25c. —White	1 3	hA	blue white	1	5 5	These are fine Dwarf Morning
$\frac{2875}{2876}$	—unicaulis " 25c.			pur.		5	Glories for growing in clumps or beds, and well adapted for
2877	—Rose			crim.		5 5	rockeries and hanging baskets; bloom for a long time. For
2878	—Mixed			mixed		5	climbing sorts, see end of Flower Seeds, "Vines and Climbers."
9880	8 vars. Convolvulus minor *Cordyline australis	0	,,C	TT1.14 a	-0	35	
2882	*indivisa lineata	3	gS 	white	3 10	10	Beautiful foliage plants for vases or decorations.
	Coreopsis	1					See Calliopsis.
	Cornflower		l	l	I	I	See Centauren Cyanus.



1.287			/					~ /
Cosmidum Burridgeanum 2				ering	ratio. Towo		100	
Cosmidum Burridgeanum 2		NUMBER and NAME.	of	ines	of he F	ht in	per	General Observations.
Cosmidum Burridgeanum 2	IJŦ		T_{im}	Hard	Color	Heig	Price	
Cosmos, Large-flowered	= - =						cts.	Poputiful harder managed
Cosmos Large-flowered								
Signature Sign	2000				orange	_	0	very snowy.
15	2386	Giant Fancy White				3		The Cosmos has been so much
15								improved in recent years that it
1	2889	Mixed					15	most popular autumn-blooming
Single Dahlida-dowered								flowers. Start the seeds early
Erlinda	2892	Single Dahlia-flowered			d. crim.		15	ground in May. The "Giant
Conchita								Fancy" strain produces flowers of
	2895			1				across, and in great diversity of
Segon White Pearl per oz. 756 white 3 5 5 5 5 5 5 5 5 5	2896					2		form and coloring. "Tints of
White Pearl								
Pink Pearl.	2897	White Pearl per oz., 75c.						The "Marguerite" has deeply and
2002 Cotton (Gossypium) tA yel. 5 Curious; for pots and gardens.	2898	THE CULTURE OF THE PROPERTY OF						irregularly fringed petals resem-
Cowslip (Primula veris)		Hilacot :		1	_		1 1	~ ~
Cuphea miniata 2				1				
Cuphea miniata.		,					1 1	* 0
							_	A nandsome Crosswort.
		1						These are very pretty greenhouse
Section Sect	2907	purpurea					5	plants, and are also good for
				1				bloom. No. 2906 is well known
	2910	The state of the s						as "Cigar Plant."
		Cyclamen giganteum—ner 100 seeds						
2914	2911		1	gBu	white	3/4		Sow the seed in small boxes or
Possible	2912							seed pans, in a compost of well-
## Pompon Double ## Pompon Double ## Double Single, fine strain, oz., \(\pi\) 1.50	2913 - 2914							
Persieum	2914a	— — hybridum 1.50					25	} which remove after the seed ger-
Persicum								
### Cyperus alternifolius ### tP apricot ## apricot ## 25 12 months from time of sowing Perennial greenhouse or window plant of elegant habit. See *## Ipomæa Quamocill, page 113 ### Papricot ### 25 25 25 25 25 25 25	2917							
Cypress Vine	2917a	—splendens			red		10	J 12 months from time of sowing.
Cypress Vine	2917b	Cyperus alternifolius		tP	apricot	2	25	
Double Dwarf		Cypress Vine					!	See Ipomæa Quamoclit, page 113.
Double Dwarf	2918	Dahlia, Fine Doubleper oz., 75c.	3	thhP	mixed	6	10	All the verieties are fine "Irles
Prompon Double Prompon	2919	Double Dwarf						
Cactus, Mixed								single strain, growing from 10 to
Daisy, Paris. Daisy, Paris. Daisy, Paris. Daisy, Paris. Daisy, Paris. Daisy, Paris. Datura metelloides. Datura metelloides. Datura metelloides. Datura metelloides. Datura metelloides. Jules Chretten, very dw'f "1.50 scar. 1 10 10 10 10 10 10 10 10 10 10 10 10 1	2919c				1		10	
Choice Collections, including— 12 vars. beautiful Single Dahlia. 6 '' '' Double Whiteper oz., \$5 1 thP white rose bouble Snowball. Double Snowball. Double Finest Collec. per oz., \$5 Daisy, Paris. Daisy, Paris. Daphne Mezereum. Datura metelloides. 1 2 hhA w.&br. \$1 00 60 60 St October in great profusion Also fine for pots. (Bellis perennis.) The poet's favorite; very popular flowers If in open ground, sow in May. See Chrysauthemum frutescens. Early flowering and scented.	$\frac{2920}{9091}$	Dwarf Single, fine strain, oz., \$1.25,						valuable bedding sort, flowering
Paisy, Paris. Daisy,	<i>402</i> 1				Scar.	1	10	through the summer from June
Double Rose (Longfellow) rose white 25 vorite; very popular flowers If in open ground, sow in May. Daisy, Paris hS pink 3 25 Early flowering and scented. Datura metelloides 1 2 hhA w.&br 5 Very showy and large, trumpet								
Double Rose (Longfellow) rose white 25 vorite; very popular flowers If in open ground, sow in May. Daisy, Paris hS pink 3 25 Early flowering and scented. Datura metelloides 1 2 hhA w.&br 5 Very showy and large, trumpet	2922	Daisy, Double White per oz \$5	1	†hP	white	1/4	25	/ Pallia mananta) [ml]
Double Finest Collec. per oz., \$5	2923	Double Rose (Longfellow)						
Daisy, Paris								
2933 Daphne Mezereum								See Chrusauthemum frutescens.
2935 Datura metelloides	2933	• • • • • • • • • • • • • • • • • • • •		hS	nink	3	25	·
1 1 0							1	
	2936						10	shaped flowers. No. 2936 has
2937 Golden Queen yel 10 immense tlowers, beautifully col	2937	Golden Queen			yel.			immense flowers, beautifully col-
	$\frac{2938}{2939}$							ored. "Golden Queen" is a splen- did new, double, bright yellow
	2940							
		Oelphinium (Larkspur)—						Very ornamental, free-blooming
2941 Ajacis Dwarf Rocketp'r oz., 30c. 2 3 †hB 1 5 hardy plants, of erect, branch	2941	Ajacis Dwarf Rocketp'r oz., 30c.						hardy plants, of erect, branch-
	2942	—Tall Kocket " 30c. —Ranunculus-flowered " 30c.						ing habit; they are quite effec- tive in masses or mixed bor-
29426 — Tall-branching	2942a	ANIMALIA CALLETT THE TYPE TOTAL						
	2942 <i>a</i> 2942 <i>b</i> 294 3	—Tall-branching						

			Tardiness and D	Color of the Flower	Height in Feet	Price per	General Observations.
	NUMBER and NAME.	Time of	Hardiness	lor of	ight	ice p	denotar observations.
105	Noz. at oz. rate only on articles quoted at \$1 per oz. and over.		Ha	/ છે	/ #	/ A /	
2944 2945 2946 2947 2948	Delphinium (Larkspur)—contin'd. cardiopetalumper oz., 40c. cardinale Cashmerianum Chinese, Mixedper oz., 50c. clatum, Bee, Blue	2 3 2 2 2 3	hA hP †hP †hB †hP	blue scar. blue mixed blue mixed	1 2 3 2 3	cts. 5 25 25 5 5 5	fine for shrubberies, and the dwarf varieties for beds. The are easily cultivated, but for special attention they return splendid results. The soil should be dug deep, and a liberal supply of well-rotted manure incompared.
2949 2950 2950a 2951	Emperor, Branching Rose per oz., 60c. — White		hA †hP	rose white blue	2 3	5 5 10 25	porated, to obtain the best growth. D. Brunonianum is distinct sort, with lovely blue musk-scented flowers. D. Mer
2952 2953 2954	hybridum fl. pl. Finest d'ble sorts Menziesii	* * * *		mixed blue scar.	1	10 10 50	ziesii is a beautiful native variet from the Pacific coast, with large deep blue flowers. We invite special attention to the
	12 " Tall Rocket					30 50 35 35 35 30 35 25 75	choice collections here offered.
	D ianthus						See Pink, Carnation and Picote
2955 2956 2958 2960	Dicentra eximia Dictamnus Fraxinella —albus —Mixed	1 2	hP	flesh red white mixed	1½ 2 	10 10 10 10	Handsome native variety. Fine dwarf herbaceous plant The leaves, when rubbed, has a fine odor; flowers showy. See Foxglove.
2964 2966	*Dracæna Draco* indivisa lineata	2	gP	white	10	25 10	See Cordyline. Ornamental gree house plants, with elega
$\frac{2968}{2970}$	*rubra *Veitchii			red white	5 3	25 25	leaves; very rich and desirable
2972	Dracocephalum Moldavicum	3 2	†hP	blue	2	5	Ornamental. (Interesting greenhouse succulent
2974 2975 2976 2976a 2977	Echeveria secunda		gP hP	yel.	1/4	25 25 25 25 25 25	which are largely used for "eapet" bedding. E. Purpusi is new hardy species; flowers rewith orange center and folia, white powdered.
2977a 2978	Elscholtzia cristata		hA	lilac	1½	5	Fine for bees.
2980	Epacris hybrida superba Erica (Heath), Finest Mixed		gS	mixed	div.	50 25	Free-blooming, like Heath. Charming evergreen shrub.
2983 - 2984	Erinus alpinus Eryngium cœlestinum	2 3	hP	blue	1½ 1½	10	Beautiful for baskets. Beautiful sky-blue flowers.
2985 2986 2987	Erysimum Arkansanumoz., 30c. Peroffskianum	1 2	hA gS	yel. orange scar.	4	5 5 10	Free-flowering; of bright cold and neat habit. E. crista-galli is the Coral Tree
2988 2989 2989 <i>a</i> 2990		****		d. pur.	6	10 10 25	A splendid greenhouse shru with large racemes of bright deep scarlet flowers.
2990a 2991 2992	—Rose Cardinal		hA	yel. white car. orange	1	5 5 5 5	Large, vase-shaped flowers bright colors, continuing lo in bloom; excellent for borde
2995 2996 2997 2998 2999	—Double Orange "75c. —Double White "The Golden West" tenuifolia per oz., 50c. maritima.			white yel.& or. yel.	2	5 5 25 5 10	or bedding, and very show Are also fine when grown pots. <i>E. maritima</i> is a splend new variety. "The Golden We
3000 3001 3002	Mandarinper oz., 50e. Hunnemania (new) Mixedper oz., 30e.			orange yel, mixed	2	5 10 5	is a superb new variety, wi flowers 4 to 6 inches in diamete (Very graceful little plants. E
$\frac{3003}{3004}$	Eucharidium grandiflorum	1 2	43. D	rose		5 10	tremely showy when grow among grass.
3011 3012 3013	ageratoides. perfoliatum. purpureum		hP	white pink	3	5 5 10 10	No. 3010 is fine for cutting, form ing large clumps. "Boneset." A fine wild flower. "Joe-Pye-Weed."

			5n /	# I	F4 /	40 /	4)
			Hardiness	Color of the Flore	Height in E.	Price per	acke
	NUMBER and NAME.	100	ness	# / # # # # # # # # # # # # # # # # # #	t in	l ber	General Observations.
199	=1/oz. at oz. rate only on articles quoted at	Time of	ardi		lgigh.	, ice	
	\$1 per oz. and over.	/ <i>E</i>	/H	/ ଓ	#	/Å	1
	*Euphorbia marginataper oz., 30c.	3	hA	w.&gr.	2	cts.	Very pretty leaves; showy.
$\frac{3020}{3022}$	Eutoca multifloraviscida	i 3	hB hA	pink blue	1	5	Are good, serviceable flowering
3026	Wrangeliana	1 0	****	biue		5 5	} plants for bedding; free bloom-
3027	Mixed	• • • •		mixed	• • • • •	5	j ing.
3030	Everlastings	1 2		2000	1/	0.5	See page 119.
	Ferns-	" "		rose	1/4	25	Pretty for ribbon gardening. Sow in pots half filled with crocks,
$\frac{3031}{3032}$	Acrostichum crinitum		gP			25	the other half being filled with
3033	—gracillimum					50 25	fine sifted, sandy, peaty loam. The soil should be watered and
$\frac{3034}{3035}$	—mundulum					50	allowed to drain before sowing.
3036	Aspidium spinulosum					25 25	as the spores might be washed away by watering afterwards.
3037 3038	Asplenium Hookeri				1	25 25	Cover the pots with pieces of
3039	Mixed Ferns					- 25	glass, set them in saucers of water and keep well shaded.
	Collection, including 12 of the finest sorts					d-1 05	When the little plants are formed
	Feverfew					\$1 25	J prick off into separate pots. See Matricaria.
	Flax						See Linum.
3046	Forget-me-not (Myosotis)—		thhP	3-7	4	7.0	
3047	alpestrisper oz., 75c. —rosea		ТипР	blue	trai.	10	
$3048 \\ 3049$	-albaper oz., 90c.		* * * *	white	1/2	10	Very pretty and elegant hardy
3050	—elegantissima —robusta grandiflora			blue		10	plants of easy cultivation. They do best in moist situations. Sow
$\frac{3051}{3052}$	Victoria fine for pots)					25	in spring in a warm, sunny bor-
3053	—Mixed Azorica.		****	d. blue		$\frac{10}{25}$	der. The Myosotis palustris is the true "Forget-me-not" of
$3054 \\ 3055$	—cœlestina		1. A	1. blue	••••	25	Europe. All the species are
3056	arvensisdissitiflora	1	hA †hhP	blue		10	favorites, being early-flowering and easily grown.
$3058 \\ 3062$	palustris	1 2	hP	b. & w.	3/4	10	, , , , , , , , , , , , , , , , , , , ,
3065	sylvaticaper oz., 75c. Foxglove (Digitalis), White	2		blue white	$\frac{1}{2}$	10 5)
3070	Large-flowered	1 2		l. y.	1½	5	Digitalis—from digitus, a finger,
$\frac{3072}{3075}$	Rose Purple			rose pur.		5 5	referring to the shape of the
3076	Mixed per oz., 30c.			mixed	div.	5	flowers. The Foxgloves are showy for backgrounds and bor-
$3078 \\ 3079$	Gloxinia-like, White	2 3		white pur.	3	5 5	ders, and are beautiful when
3080	—Rose			rose		5	planted among shrubs. They thrive in any ordinary garden
3082	—Mixedper oz., 40c. Choice Collections, including	* * * *		mixed		5	soil.
	12 varieties Foxglove					40	J
$3089 \\ 3090$	Four O'clock, Hybrid, per oz., 20c. longiflora alba "25c.	$\frac{\cdots}{2}$	hA	white	2	5 5	(Mirabilis.) Called Four O'clocks
3091	Variegated-leaved " 20c.	$2\overline{3}$		mixed	,	5	because they open their blossoms at that hour in the afternoon.
$3091a \\ 3191b$	Tom Thumb, White " 30c. " 30c. " 30c.			white mixed	1	5 5	They are also known as "Marvel
0,010	Choice Collections, including-			mized	****	0	of Peru." Handsome, free-flow- ering, sweet-scented; blossoms
	10 vars. Four O'clock					45 30	variegated, striped and various
	6 " " Stripl'v'd					30	olors.
3092	Fragaria Indica	1 2	hP	yel.	trai.	10	Beautiful scarlet fruit.
3093 - 3094	Freesia refracta alba	3	gBu	white	2	10	Very sweet flowers.
3094a	Fuchsia procumbens (for vases) triphylla (charming dark-leaved	1 3	gS	blue	trai.	25	(#T - 1 - 1 T - 1 T) TT 11 I
3095	species)			scar.	12	50	("Ladies' Eardrop.") Well-known greenhouse plants. They require
3095a				mixed	div.	50 50	a firm, rich soil and a shady location.
	Collection of Fuchsias, including 12 choice varieties					75	Tocation.
3096	Caillardia amblyodon	2 3	thhP	fine r.	2	75 5)]
3096a	grandiflora maxima			golden		10	Showy and free bloomers. They
$\frac{3097}{3098}$	picta —Lorenziana per oz., 50c.		hA	yel. mixed		$\begin{bmatrix} 5 \\ 5 \end{bmatrix}$	are good bedders; very beau-
3099 3102	-Aurora Borealis			sc.&y.		5	tiful; fine for bouquets, and should be more generally culti-
3102	—Salmon-Redper oz., 40c.,			salmon mixed		5 5	vated. They do best in a good,
	Collection of Gaillardia, including						light soil.
	6 choice varieties		,		'	40)



		1	<u></u> <u>å</u> p /	# /	# / B	10 /	ψ / Φ /
			diness	olor of	A	# / E. A	Pack
	NUMBER and NAME.	Time of	dine.	r of	Sht i	e per	General Observations.
AB	³ ½oz, at oz, rate only on articles quoted at \$1 per oz, and over,	Tim	Hardiness	Color of the Fron	Height in E.	Price per	<i></i>
106	Galactia glabella	3	hP	pur.	4	ets.	Handsome twining plant.
108	Calega officinalis	1 2		blue	3	5	Tall, ornamental plants, suitab
$\frac{110}{112}$	—alba Camolepis tagetes,	1	hhA.	white yel.	****	5 5	for borders or for cutting. Fine for beds.
114	Cardenia Thunbergii		gS	white	2	25	Flowers very fragrant.
116	Cardoquia Betonicoides	3	thhP	pur.	1½	5	Worthy of cultivation.
118	Gaura Lindheimerianaoz., 40c.	1 2	hP	w. & r.	3	5	Very effective in clumps.
119	Genista Canariensis	2	tP	yellow	2	10	Very ornamental and free-flowe ing.
120	Gentiana acaulis	1	31.11	d. b.	1/4	10	Fine, showy hardy plants. Shou
121 124	campestris		hA hP	pur. blue	1/2	25 10	be in every collection for the beauty of their flowers.
129	Geranium (Zonale)per oz., \$1,25	1 3	gP	scar.	1½	10	The most popular of bedding
132	Double Scarlet					50	plants. For cultural direction
.38 .39	sanguineum		hP	pur. pink	1	$\frac{50}{25}$	see page 79. See, also, Pela gonium.
41	Cesneria macrantha	1	gP	scar.	1/2	50	Beautiful greenhouse plants, wi
43	Extra Mixed	2		mixed		50	long-tubed flowers.
45	Geum Chiloense coccineum pl		hP	scar.	11/2	5	Blooms freely for a long time.
46	—atrosanguineum fl. pl	1 0	1. 4	7.7	****	5	Fine for bouquets.
47 48	Cilia Achilleæfolia	1 2	hA	blue white	1	5 5	
49	-rosea			rose		5	
52 53	capitata		****	blue white		5 5	Free-blooming Annuals; fine f
лэ 53a	—albalaciniata			WHITE	1/2	5	tion, look well on lawns in bed
54	linifolia (for borders)					5	are good for rockeries, and c
$\frac{58}{60}$	nivalistricolor			tri.	1	5 5	be planted at any season.
67	rosea splendens			rose		5	
69	Mixedper oz., 20c.			mixed		5	
71 73	Clabularia trial acception	2 3	†hP	yellow	1/	5 10	plant, with gray foliage. A very handsome plant.
	Globularia trichosantha	2	gP	blue	1/2		
$\frac{74}{76}$	Gloxinia hybrida, Mixed	1 3		mixed		50 50	Beautiful greenhouse plants. The grow well in a light, rich so
77	— —horizontalis					50	Defiance" is of an intense, glo
$\frac{78}{79}$	—grandiflora "Defiance" (new) — —French Tigered and Spotted			scar.		50 50	ing scarlet, and one of the fine of recent introductions.
82	Godetia rubicunda splendens		hA	b. r.	1	5)
83	Princess of Wales		1121	dr. cr.	11/2	5	All the varieties are fine, profu
84	Lady Satin Rose			car.		5 10	blooming, hardy Annuals
85 86	Fairy Queen (spotted carmine) grandiflora maculata, fine			wille		5	beautiful colors. Can be growin pots. G. Whitneyi is a ma
87	White Pearl					5	nificent species of compact hab
88 89	The Bride			w. & c. white		5 5	with very large, rosy flower
90	Lady Albemarle			erim.		5	blotched with crimson; mak a good pot plant. "Duke of Fif
90a	Lindleyana Bijou			blush	$\frac{1}{2}$	5 5	has very large flowers, inten
90e	Whitneyi			d. rose	1½	5	red, with white spots at base petals. "Duchess of Fife" is
$\frac{91}{92}$	—Brilliant —Duke of Fife			b, red		5 5	very beautiful variety, havi
93	-Duchess of Fife			w. & r.		5	white flowers with satiny fles colored spots, and bright red
95	Mixed per oz., 30c.			mixed		5	base of petals.
	Collection of Godetias, including 6 choicest varieties					30	
	Colden Feather						See Pyrethrum, page 107.
	Gomphrena						See page 119.
	Gourds						See page 118.
96	Grammanthes gentianoides	2	hhA	yellow	1/2	10	For edgings, pots or baskets.
ω-	Grasses, Ornamental	1 0	~ 61			10	See page 120.
97 98	Grevillea robustaper oz., 90c.		$^{ m gS}_{ m hP}$	orange red	5 6	$\frac{10}{25}$	Elegant, graceful foliage plant. Beautiful decorative lawn plant
99	Gunnera manicata		nr 	reu	4	25	with leaves 7 to 8 inches long.
	Cypsophila elegans per oz., 30c.		hA	white	2	5	
OU.						5	Fine for bouquets. Free bloome:
206 207 211	—rosea			rose pink	1/2	5	for rockwork or shrubbery, an

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	NUMBER and NAME.	ا يو	Hardiness and Dr.	or of the Flore	Height in Foot	Price per	경 General Observations.
A ST	-Yoz, at oz. rate only on articles quoted at	Time of	ardin	Color of the E	eigh	7ic9	
	\$1 per oz. and over.	E	/ H	/ છ	/ #	ets.	
3218	Hawkweed, Bearded	3	hA	yellow red	2	5	(Hieracium.) Showy plants, of
$\frac{3220}{3222}$	RedWhite			white		5	free growth and varied colors.
3223	Mixedper oz., 40c.			mixed	••••	5	
$3224 \\ 3224 a$	Hedysarum coronarium		†hB	red white	3	5 5	but no relation to that vine. This is not a climber.
3225	Helenium Douglasii	2 3	hP	yel.	2	5	Free-flowering Composite, with yellow flowers. See page 119.
3230	Helichrysum Heliotropium Peruvianum	1 3	gP	pur.		10	1
3232	Mad. de Blonay			white		10	(Heliotrope.) These well-known greenhouse and bedding favor-
3235 - 3236	Chieftain (dark)		44.0	d. pur.		$10 \\ 10$	ites are highly valued for their
3242	Voltaireanum					10	scented flowers. They should have light, rich soil. Mad. de
3244	Fine mixedper oz., \$1.50 Collections Heliotrope, including— 12 choicest varieties			mixed		90	Blonay is a splendid white flowered variety, suitable for
	6 44 46				_	50	bouquets.
3248 3249	Helleborus niger	1. 2	hP 	pink mixed		10 25	(Christmas Rose.) Very desirable spring-flowering. See Rocket.
2050	Hesperis	0 0		anima		05	Nothing more beautiful for cut
3250	Heuchera sanguinea	$\frac{2}{3}$		crim.	4 * * * *	25	flowers.
$\frac{3252}{3254}$	Hibiscus Africanusper oz., 25c. Sabdariffa (Roselle)		hA gB	yl.& br. yel.	2	5 10	Showy annuals.
3260	Syriacus, Double per oz., 30c.		hS	w. & p.	6	5	The Rose of Sharon.
3262	"Crimson Eye"		hA	w.&cr.		10	No. 3263 ("Golden Bowl") is a
3263	"Golden Bowl"			l. yel.	4	10	splendid new variety, with very large flowers, 5 inches in diam eter; light sulphur color, with
264	Moscheutos roseus		hP	rose	3	10	purple center.
	Hieracium ramosum,			yel.	12	10	Fine green foliage.
3265a	Hollyhock, D'ble Whiteoz., \$1.25 Sulphur Yellow		†hP	white l. yel.	4	$\begin{array}{c c} 10 \\ 25 \end{array}$	
265b	Golden Yellow			golden		25	(Althea rosea.) These magnifi
3266a	Crimsonper oz., \$1.00 Salmon" 1.25			crim.		10	cent double varieties are grown from Chater's celebrated collection
267	Scarlet			salmon scar.		$\begin{array}{c c} & 10 \\ 25 \end{array}$	tion, which is admitted to have
267a	Lilacper oz., \$1.00			lilac		10	entirely revolutionized the popular
268a	Magenta			mag. straw		$\begin{array}{c c} 10 \\ 10 \end{array}$	lar estimation of the Hollyhock They are of the finest shades o
269	Mixed, very fine " 75			mixed		10	color, and in every respect mos
3270	Mixed Allegheny, extra choice Choice Collections, including— 12 vars. Hollyhocks, D'ble Prize			* * * *	****	\$1 00	desirable. May be sown as lat as August, to flower the follow ing year.
	8 " " " " " " " " " " " " " " " " " " "					75	
3272	Honesty (Lunaria biennis)		†hB	pur.	2	60	
274	Humea elegans	1 3	†hhP	rose	5	10	Sweet-scented. Should be kept i
3275 - 3276	—albida Hunnemannia fumariæfolia		• • • •	white		10	pots the first season.
3270 3279	Hyacinthus caudicans	2 3	1. D	yel.	1 2-3	5	Large, showy flowers. A fine summer Hyacinth.
3281	Hypericum elegans	3	hBu hP	white yel.	1½	10 5	Bright green leaves; large, show flower.
3284	lce Plant (Mesembryanthemum						See Candytuft. Covered with watery vesicles re
2900	crystallinum)per oz., 50c.	2 3	tA	white	1/2	5	sembling pieces of ice.
$3286 \\ 3287$	Impatiens glanduligera Sultani, Scarlet	$\begin{array}{cc} 2 \\ 2 & 3 \end{array}$	gP	pur.	$\frac{1\frac{1}{2}}{1}$	5 25	(Touch-me-not.) Beautiful; 3287i
3288 3289	—Queen Carola, Chamois			rose		25	very desirable and free-blooming especially for house culture.
rii Oil	—Mixed		••••	mixed		25	- See page 113.
3292	lonopsidium acaule	1 3	thhP	blue	1/4	10	Exceedingly pretty little plant.
3294	Ipomopsis aurantiaca	3	†tB	orange	11/2	5	
$\frac{3298}{3299}$	elegans	2 3		scar.	3	5	Showy and beautiful; colors ver bright. Seed should be starte
3300 -	sanguinea	1 3	hB	mixed	$\frac{1\frac{1}{2}}{3}$	5 5	in the house.
3302	Iris Kæmpferi	1 2	hP	mixed	2	5	The beautiful Japan Iris,
				1	1	1	1

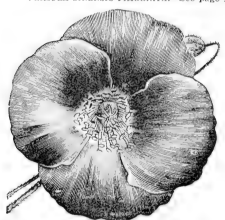
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			ering	ation		9 /	acker
	NUMBER and NAME.	30	diness	Jolor of	tt in	ber /	General Observations.
195	⁹ / ₄ oz, at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of the Fig.	Height in E.	Price per	
3306	Jacaranda mimosæfolia alba	2 3	gP	white	10	ets. 25	Magnificent greenhouse shrub.
3308 3310	Jacob's Ladderper oz., 25c. White	2	hP	blue white	1	5 5	(Polemonium.) Beautiful, hardy, old-fashioned flowers.
3312 3316	Jacobæa, White Senecio Purple Senecio		hA	2011	••••	5	7
3320	Mixed	* * * *	****	pur. mixed		5 5 35	The Senecios are all free-flower- ing plants, good for the border and for pots.
	*Joseph's Coatper oz., $40c$.	3	tA.	tri.	2	5	See also Amarantus.
3323 3324	Justicia multiflora	• • • • •	gP	scar.	3	25	Splendid pot plant.
3324 - 3325	Kauifussia amelloides —atroviolacea	2	hA.	d. v.	1	5 5	Fine for edging; good habit and
3326 3327	—kermesina			v. red		5	color. The high colors are best for pots.
3334	—Mixedper oz., 50c. Lantana, Fine Mixed	1 3		mixed		5	Rapid - growing plants, forming
OOOT	Larkspur	1 3	gS	****	2	5	small, bushy shrubs. See Delphinium.
3348	Lasthenia Californica	1	hA	yel.	1	5	A pretty yellow Composite.
0050	Lathyrus	_					See Sweet Peas, page 116.
3350 - 3352	Lavatera trimestris	2		red white	2	5 5	Showy and free-flowering. L. ar-
3352a	—Mixed per oz., 30c.			mixed		5	borea has beautifully mottled
3353 3354	arborea variegata	0 0	hhP	red.	3	10	foliage.
3356 -	Lemon Verbena Leontopodium alpinum	2 3	gP	white	1/	10	Fine; lemon-scented foliage.
3357			hP	yel.	1/2	25	Curious; the "Edelweiss." (Beautifully formed flowers and
3358	Leptosyne maritima		hhA	golden	2	$\frac{10}{25}$	{ elegant foliage. 3358 has large
3359	Leptosyphon aureus	2	hA	orange	1/2	5	golden flowers, fine for cutting.
$\frac{3360}{3361}$	androsaceus			blue	1	5	771
3362	—albuscarmineus			white car.		5 10	Fine for edging or rockeries; blooms in masses. L. carmin-
3365	densiflorus			blue		5	eus has very beautiful carmine
3366 3370	—albus hybridus	i 3		white mixed		5 5	flowers.
3375	Mixed per oz., 40c.			mixeu		5	
3378	Leucanthemum uliginosum		hP	white	1½	10	Large white flowers; excellent for cutting.
3380	Liatris scariosa	2 3	hhP	pur.	2	10	(Blazing Stars.) Pretty plants.
3381	spicata	****	hP		4	10	blooming in summer and autumn.
3388	Limnanthes Douglasii		hA	w. & y.	1	5	Free-flowering and fragrant.
3390a	Linaria bipartita alba	$\begin{bmatrix} 2\\2\\3 \end{bmatrix}$	hP hhA	white pur.	1/2	5 5	Snapdragon-shaped flowers; de-
3391	Maroccana	****		rose	3/4	5	sirable for edging, and very good for rockwork.
3393	Cymbalaria (Kenilworth Ivy)		hP	violet	trai.	5	, -
3394 3394a	Linum flavumgrandiflorum rubrum, per oz., 20c.		†hhP hhA	yel. crim.	3/4	$\frac{10}{5}$	(Flax.) Handsome, free-flower- ing plants. The tender kinds
3394b	Lewisii variegatum '' 60c.	1 2	thP	li. & w.	3	5	make pretty pot plants.
3395	Lisianthus Russellianus	2 3	gA	blue	1½	25	Fine; like the Gentians.
3396 3398	Loasa aurantiacatricolor		$_{ m hhA}$	orange tri.	$\frac{6}{2}$	5 5	Elegant foliage, and flowers of curious structure.
3399	Lobelia cardinalis	2	hP	scar.		10) christis structure.
3400	splendens		n1	Scar.	3	10	All the Lebelies are mitable for
$\frac{3401}{3402}$	ramosasyphilitica	3		blue	1	10	All the Lobelias are suitable for beds, edging and ribbon bor-
3403	Erinus (gracilis)	i 3	+hhP		trai.	10 5	ders. L. gracilis is fine for
3404	—speciosa				1/2	10	hanging baskets or vases. L. E. speciosa and its varieties are the
$\frac{3406}{3407}$	—alba —kermesina			white crim.	trai.	$\frac{10}{5}$	finest edging plants, and con-
3408	—Lindleyana			rose		5	trast beautifully with scarlet Geraniums. These should have
$\frac{3410}{3411}$	—Paxtoniana —grandiflora superba			b. & w. blue		$\begin{bmatrix} 10 \\ 10 \end{bmatrix}$	a rich, open soil, and be pro-
3412	-erecta, "Crystal Palace"				1/2	25	vided with plenty of manure- water when beginning to flower.
$\frac{3412a}{3412b}$	— — "Emperor William" — — "Golden Queen"			l. blue		$\frac{10}{25}$	3413 is a splendid new variety,
3413	-Royal Purple			blue pur.		10	with deep blue flowers and dis-
3414	—Mixed per oz., 60c.			mixed	1	5	tinct white eye. "Golden Queen" is also a fine new variety, with
	Choice Collections, including— 12 vars, Lobelia					. 60	golden yellow leaves.
	6 44 44				,	40	J

		/	ring/	Color of	F P	Jan /	General Observations
	NUMBER and NAME.	0.0	Hardiness and n	of Fig.	Height in Foot	Price per	General Observations.
199	4oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hard	Colon	Heig	Price	
3428 I 3429	Lotus Jacobæus per oz., 20c.	1 2	gA hA	d. & br. yel.	2 3⁄4	cts. 5	Pretty and interesting. (Winged Pea.)
	Love-Lies-Bleedingper oz., 20c.			crim.	3	5	(Amarantus caudatus.) Grace ful, showy flowers, of tall habit
	Love-in-a-Mistper oz., 25c. White Double " 25c.	1 2		blue white	1	5 5	
135 436	Blue Spanish " 30c.		• • • •	blue		5 5	(Nigella.) Curious and ornamer tal; Fennel-leaved; easily grow
$\frac{438}{439}$	Mixed Spanish ' 25c.			white mixed	****	5	and hardy.
440	Mixed, all sorts " 25c.		****			5	A large genus of very ornaments
450 I	Lupinus Cruikshankii	2 3	hP	var.	3	5	annual or perennial plants. No 3479 grows five or six feet high
154 156	Hartwegii			b. & pk. white		5 5	and has immense racemes
160	hirsutus		hA	blue	2	5 5	lovely dark blue flowers. No 3470 has very fragrant flowers
162 165	-ruberluteus			rose yel.		5	nearly white when first open, ar
170 172	mutabilis	i 3	hP hA	var. b. & v.	3 1/2	5 5	at length with tinges of yello and purple. Some varieties a
179	polyphyllus		hP	blue	5	5	especially charming, having spikes of highly colored flower
180 184	-Mixed Perennialper oz., 30c. subcarnosus		hA	mixed white	2	5 5	silver foliage and good habit.
193 198	tricolor elegans		hP hA	o. & ro. mixed	3	5 5	rich loam will produce the fine plants and flowers. The dwa
	Mixed Annual per oz., 20c. Collection of Lupinus, including		HA	Inixed			species make the best beddir plants. All the varieties a
	12 choicest varieties					40	very free-flowering, bright, a tractive and easily grown.
	ychnis Chalcedonica	1 2	hP	scar.	2	5	Brilliantly colored border plant
505 506	—alba —Mixedper oz., 40c.			white mixed		5 5	3507 is a superb variety, and the original of the beautiful Haag
507 509	fulgens	1	tP hP	scar. mixed	1	10 10	ana hybrids, which include the choicest flowers.
	Madia elegans per oz., 40c.	2	hA	yel.	2	5	Handsome flowers; should be
	Malope grandiflora	2 3		red		5	\(\text{a shady position.} \) (Mallow-like flowers; very prett)
520 522	—alba per oz., 20c.			white mixed		5 5	Sow early.
524 N	Malva miniata (Sphæralcea Mun- roana)		gP	scar.	4	5	Beautiful flowers; has been advetised as "Sunset Plant."
528 N	Marigold, African per oz., 50c.		hA	lem.	2	5) tised as Sunset Lant.
529	—El Dorado " 60e.			yel.		5	(Tagetes.) Saved from fine
530 531	—Nugget of Gold " 75c. —Pride of the Garden			gold yel.	1½	5 10	double flowers. They are high ornamental in the fall. The
532 533	—Delight of the Garden —Mixedper oz., 50c.			lem. mixed		10 5	dwarf varieties are useful for
534	Dwarf Striped " 50c.			strip.	11/2	5	bedding. "Pride of the Garden is a new, very dwarf variety
535 536	—Gold Striped			orange	1 ····	5 5	regular, compact habit and ext
537 538	—Legion of Honorper oz., 40c.			yel.&br.		10	large double flowers of a beaut ful golden yellow color. "Legic
	Choice Collections, including—			mixed	* * * *	5	of Honor" is a very pretty sing dwarf yellow and brown French
	8 vars. Marigold, Double French					35 25	variety. See also Calendula.
	6 " " African					25	J
547 n 549	Martynia Craniolariaper oz., 30c.		hhA	w.&sp. vio. sp.	1½	5 5	Curious and very handsome plan
550 552	lutea			yel.		5 5	for the border.
	Marvel of Peru	* 4 * *		****		υ	(Mirabilis.) See Four O'Clock
554 N 555	Matricaria eximia plena		hA	white	2	5 5	(Feverfew.) Pretty and neat
556	"Golden Ball" (very beautiful)			yel.	11/4	25	small double flowers.
	Mathiola bicornis		hhA	white	$\frac{1}{2}$	5	{ Very fragrant at night, but clo ing during the day.
	Melilotus cœruleaper oz., 30c.	3	hP	blue	$1\frac{1}{2}$	5	Ornamental; like the Lotus.
570 m 573	Mesembryanthemum tricolor —album		tA.	tri.	1/2	5 5	Beautiful dwarf edging plant
575 576	cordifolium variegatum		tP	yel.		25	flowering profusely in dry an sunny situations. Fine for pot
940	erystallinumper oz., 50c.	2 3] tA	white		5	3576 is the "Ice Plant."

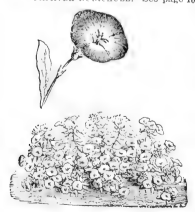
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	NUMBER and NAME.		Tardiness and n	or of the Flower	Height in Feet		General Observations
		Time of	Hardiness	Color of	Sht	Price per	General Observations.
40	-1/2, oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Tin	Han	Col	Hei	\[\frac{F_1}{F_2} \]	
0557	Mignonette—	2 3	h A	e l.f	1	ets.	
$3577 \\ 3578$	Reseda odorataper oz., 15c. —grandiflora'' 15c.	2 3	hA ····	w.& bf.	1	5 5	The well-known "Frenchman's Darling." Highly scented and
3580 3581	——Golden Queen " 30c. ——Crimson Queen. " 30c.			b. yel. crim.		5 5	very desirable, flowering freely
3583	——Machet, Dwarf " 60c.				3/4	10	If wanted in winter, seeds should be sown in July. Machet and
3584	——Gabrielle			red		10	Gabrielle are fine for pot grow
3585 3586	— — Victoria			d. red cr.& bf.	1	$\frac{10}{5}$	} ing, having large and numerou
3587	Giant Pyramidal, " 20c.			red	$1\frac{1}{2}$	5	spikes of red flowers. The latter is particularly dwarf and
3588 3589	— —Allen's Defiance				1	10 10	compact in habit. "Elois Fran
3590	-Parsons' White			w.&bf.	3/4	5	cois" has very long spikes, and i the best of all for forcing unde
	Choice Collection, including— 10 vars. Mignonette					50	glass.
3592	Mimosa pudica per oz., 75c.		$t \Lambda$	pink		5	(Sensitive Plant.) Very odd.
3598 3603	Mimulus cardinalis	$\begin{array}{cc} 1 & 2 \\ 1 & 3 \end{array}$	†hP hA	scar. mixed	1½	10 10	(Monkey Flower.) Very showy
3603 3610	Rœzlii	2 3		yel.	1/2	25	musk-scented, and free-flower ing. The hardy kinds are well
3611	ringens	1 9	hP hA	blue	$\frac{2}{1}$	10 10	suited for borders. Any com
$\frac{3612}{3613}$	tigrinusper oz., \$1.50 —grandiflorus	1 3	na.	spot.		25	mon soil suits. See Musk Plant
3615	Molucella spinosa	2 3	hP	rose	7	25	A splendid new Shell-flower, with very fine foliage.
	Morning Glory			1			See Climbers, page 113.
	Monk's-Hood						See Aconitum.
	Mourning Bride			ŀ		1	See Scabiosa.
3620	Musa enseteper 100 seeds, \$1.50	1 2	gP	y. & br.	10	25	(Abyssinian Banana.) Splendi tropical plant.
$\frac{3625}{3627}$	New Compact	1 3	tA	yel.	1/2 1/3	10 10	} Musk-scented Mimulus.
	Myosotis						See Forget-me-not, page 95.
2000	Nasturtium (Dw'f Tom Thumb)—	2 3	hA		3/	5	
3633 3638	—Yellow per oz., 15c. —Beauty '' 20c.			y.& scr.	3/4	5	(Tropæolum.) Beautiful beddin
3639	—Spotted " 15c.			s.spot.		5	plants. Planted in poor soi
3645 - 3647 -	—Black			blue		5 5	they flower profusely and for
3648	—Crimson " 15c.			crim.		5	long time. The colors of the flowers cannot be excelled
3650 3652	—Ruby King " 20c. —Cloth of Gold " 20c.			red yel.		5 5	The dwarf varieties should l
3654	-Cream-colored " 15c.			cream		5	planted so that they will contrast either with white or blu
3657	—Scarlet	• • • •		scar.		5 5	flowers. The foliage is als
3660 3662	—Rose			rose crim.		5	beautiful, being generally day
3663	—Aurora	• • • •		var.		5	green. "Empress of India" is splendid variety, with very dar
3664 3665	—Golden King " 20c. —Lady Bird " 20c.			golden yel.&r.		5 5	foliage and beautiful crimso
3666	-King of Tom Thumbs " 25c.			scar.		5	flowers. The "Lilliput" is in every respect smaller than the
$\frac{3670}{3671}$	-Crystal Palace Gem ' 15c. -Chamæleon ' 20c.			y.& cr.		5 5	"Tom Thumb," and is a mos
3672	—Mixed			mixed		5	charming little plant, with nea habit and bushy foliage, and
3674	Lilliput (new)				1/2	25	great variety of the brightes
	Collections of Nasturtiums— 12 vars. Dwarf Tom Thumb 8 "" "" ""					40 35	colors.
	Nasturtium, Tall						See Climbers, page 115.
3677	Nemesia compacta alba		tA	white	11/2	5 5	Very pretty and neat flowering plant for edging. 3679 is a ne
$\frac{3678}{3679}$	—cœrulea		hA	ro.& b.		25	and very beautiful variety.
3680	Nemophila atomariaoz., 20c.	1 3		w & pu.	1	5	ĥ
3682	oculata		1	b. & w.		5 5	
$\frac{3684}{3686}$	discoidalisper oz., 20c.			blue		5	This genus consists of very prett
3690	—alba			white		5	annuals of easy growth; the deserve extensive cultivation
3694 3698	—marginata			bord.	1/2	5 5	are good in pots and for edging
3700	maculataper oz., 20c. Mixed " 20c.			mixed	div.	5	in rockeries, or in the garden.
_	Choice Collection, including-					600	
	8 vars, Nemophila					30	IJ



PRIMULA SINENSIS FIMBRIATA. See page 106.



PAPAVER NUDICAULE. See page 105.



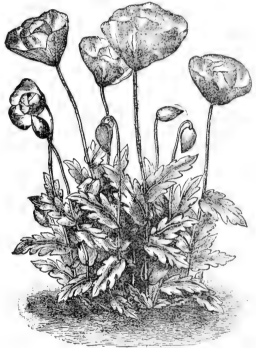
EVENING PRIMROSE. See page 106.



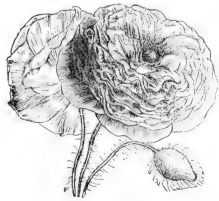
LAVATERA TRIMESTRIS. See page 99,



PHLOX DRUMMONDII. See page 104.



PAPAVER GLATCUM (TULIP POPPY). See page 105.



DOUBLE RANUNCULUS-FLOWERING POPPY. See page 106,

		/	&o /	<i>E</i> /	i /	et /	70/
			diness	Noter of the Front		Price per	Kaok
	NUMBER and NAME.	Jo of	tine tine	of land	ht i	be ₁	General Observations.
40	** Voz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of	Height in	Price	
3701	Nerium Oleander	2 3	gS	red	10	cts.	Oleander. Ornamental shrub.
$\frac{3701a}{3702}$	Nertera depressa		gP hhA	white	cr.	25	Plant bearing coral berries.
3702a	colossea		nux.		10	5 25	Species of tobacco; valuable as decorative plants; deliciously
$\frac{3703}{3704}$	glaucasylvestris	****	****	* * * * *	, 3	5 10	fragrant flowers.
3705 3706	Nierembergia gracilis frutescens	****	gP hP	w. & li.	$\frac{1}{2}$	10 10	Handsome flowers; fine for hang-
	Nigella						fing baskets or edgings. See Love-in-a Mist.
$\frac{3707}{3710}$	Nolana atriplicifoliaalba	2	hA ····	b.w.&y. white	1/2	5 5	And wours alcower value in a
$\frac{3713}{3716}$	lanceolata			b. & w.	····	5 5	Are very showy when in flower, and should be planted in the
3718	prostrata			blue	trai.	5	border; fine trailing plants.
$\frac{3719}{3720}$	Mixedper oz., 20c. Nycterinia selaginoides	$\overset{\cdot}{2}\overset{\cdot}{3}$	hhP	mixed pink	3/4	5 5	Drotter description
$\frac{3721}{3722}$	Capensis Obeliscaria pulcherrima	2	†hP	w.b. r.&y,	3	5 5	Pretty dwarf plant. Showy bedding plants.
	Œnothera						See Evening Primrose.
$\frac{3727}{3730}$	Orobus lathyroides	2 3	hP	blue pur.	1½ 3	5 5	These deserve a place in gardens; fine pea blossoms.
3733 3737	Oxalis Valdiviana Oxyura chrysanthemoides	$\begin{array}{ccc} 2 \\ 2 & 3 \end{array}$	hA	yel.	½ trai.	10 5	Charming little plants. Showy Composite.
3740	Pæonia officinalis	2	hP	red	2	5	Beautiful hardy plants, with large,
$3744 \\ 3745$	Sinensisarborea (Tree Pæony)			mixed	3	10	handsome flowers.
$\frac{3746}{3750}$	Palafoxia Hookeriana Palava flexuosa	2 3	hA hhA	blush	1½	5 5	Very good Everlasting. Pretty rose flowers.
3752	Pansy, *Black "Faust"oz., \$1.25		hA	black	1/2	10	Tretty rose nowers.
$3753 \\ 3754$	*Lord Beaconsfield " 1.25 quadricolor (Rainbow) " 1.25			violet 4-color		10	
3755	*Fire King '' 1.50			golden		10	
$\frac{3756}{3757}$	Meteor, bright brown " 2.50 Peacock " 5.50			brown b. & w.		25 25	(Viola tricolor; Heartsease.) Most
$\frac{3758}{3759}$	*Emperor William ' 1.25 Fawn Color ' 1.00		• • • • •	blue fawn		10	of the varieties are saved from fine, choice flowering plants.
3760	*Light Blue " 1.00	• • • •		l. blue		10	They cannot be surpassed in
$\frac{3761}{3762}$	Tiger			strip, mar.		$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$	color or blooming qualities. They should be carefully culti-
$\frac{3763}{3764}$	*Gold-margined					10 25	vated, and will richly pay for good treatment in their large
3765	Odier, five-blotched " 5.00			red spot.	• • • •	25	flowers and foliage. The seeds
$\frac{3765a}{3766}$	—Yellow			yel.	****	25 50	should be sown early in autumn. if large flowers are expected,
3766a	English Spotted on Yel-			_		10	and preferably in a frame. If
3767	*Trimardeau White " 3.50		4 4 4 4	white		$\begin{vmatrix} 10 \\ 25 \end{vmatrix}$	sown in spring, the flowers will not be as large as from seed
$\frac{3768}{3768a}$	*—Yellow (Golden Crest) " 3.00 —Rosy Lilac " 3.00			yel. lilac		25 25	sown in autumn. No. 3757 is a new variety, with large peacock-
3769	*—Striped '' 3.00			strip.		25	blue flowers, edged with white.
$3769a \\ 3769b$	*—Azure Blue			l. blue d. blue		25 25	No. 3766 has exceedingly beautiful, extra large flowers, with
$3770 \\ 3771$	*-Mixed			mixed bk.&bl.		25 10	very broad blotches and upper petals finely lined. No. 3775 is
3772	Bronze			bronze		10	a new French variety of a dis-
3773 - 3774	**White, black center '' 1.25 **Azure Blue '' 1.00			white blue		10	tinct mauve color. "President Carnot" has pure white petals
3775 3776	Coquette de Poissy " 2.00			mauve		10	each with a deep violet blotch. It is a strikingly beautiful new
3777	*Yellow, black center " 1.25			red yel.		10	variety. No. 3786 is the richest
$3778 \\ 3781$	Yellow Gem (pure) " 1.50 Snow Queen " 1.25			white		10 10	and most choicely varied mix- ture ever offered. It produces
3782	President Carnot " 5.00			w. &v.		25	only the handsomest colors and
$3784 \\ 3785$	atropurpurea			dk,pur. pr.& w.		10 10	finest forms, and these in great diversity. The collections here
3786	*Thorburn's Superb Large Strain			mixed		25	offered merit special attention, and are sure to give splendid
3787	Cassier's Mixed " 5.00					25	results.
$\frac{3788}{3788a}$	*Mixed Parisienne " 2.00 Mixed English Reds " 1.25			red		$\begin{bmatrix} 10 \\ 10 \end{bmatrix}$	Varieties marked thus (*) are best for bedding, but all the others
3789	*Common Mixed '' 75			mixed		5	also do well for this purpose if planted out early in the spring.
	Choice Collections, including— 24 vars. Pansy or Heartsease					\$1 25	manied out early in the spring.
	18 " " " " " " " " " " " " " " " " " " "					1 00 75	
	8 44 44 44					60	
	0	(1		50	J

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	NUMBER and NAME,	Time of	Hardiness and D.	Color of the Flores	Height in Foot	Price per	General Observations.
AT 1/2	4oz, at oz. rate only on articles quoted at \$1 per oz. and over.	$T_{im\epsilon}$	Hard	Colon	Heig	Price	
F	Paris Daisy					cts.	See Chrysanthemum frutescens.
F	Peas, Sweet						See page 116. (Beautiful greenhouse plants. N
790 F 792	Pelargonium, Fancy Odier (superb)	2 3	gP 	mixed	2	25 50	3792 is from magnificent exhibition flowers.
	Pentstemon—		1.10		0	10	Among the most beautiful of o herbaceous perennials, a
804 813	Murrayanus		h P	scar. blue	$\frac{3}{2}$	10	should be grown extensive
314	Mixed species and hybrids from						being very hardy and free-flo
102.4	Pacific coast			mixed	var.	$\begin{vmatrix} 10 \\ 5 \end{vmatrix}$	ering; fine for bedding; as vield in color as gladioli.
24	Mixed Europeanper oz., 40c. Perilla Nankinensisper oz., 20c.	2	hhA	pur.	1½	5	Ornamental-leaved; for ribb
	*laciniata					5	f gardening and beds.
	Persicaria, Red	3	hP	red		5	Showy for backgrounds.
342	White			white		5	
43 43	Petunia hybrida— Large-flowered, White	2 3	†hhA			10)
44	—intus aurea			yel.		25	These are well-known, very or
45 16	-Crimson Giant "Midnight"			erim.		25 25	mental plants, producing fre-
46 47	—Purple —Rose			rose		25 25	fragrant and beautiful flowe
18	—The Rainbow			yel.		50	and continuing a long time bloom. They do well in
19	-Ring of Emerald			pk. & g.		50	garden, house or conservato
52	—alba magnifica (new). Beauti- ful clematis-flowered			white		50	and will thrive in almost a
53	-superbissima, tigered throat			mixed		50	sort of soil. The newer varities are of brilliant colors a
54	—Thorburn Superb Giant			4 6 0 0		25	fine form. "The Rainbow" l
55 56	—Superb, single mixed			white		25 25	richest colorings, with inter
57	Crimson			crim.		25	yellow throats. "Ring of Enrald" has large pink and crims
58	——Titania. Beautiful			pur.		50	flowers, bordered with gre
59 60	— — Ruffled Giants			mixed		50 25	The "Ruffled Giants" are no
51	———Perfection, finest					50	extra large-flowered sorts, be tifully ruffled, fluted and fring
62	—Double Mixed					50	3867 is a dwarf, bushy varie
63 - 64	— — Fringed Mixed — — — Lady-of-the-Lake			white		75 75	with regularly striped flower
65	— —— Snowball					75	and is very effective, either masses or in pots. "Thorbu
66	Countess of Ellesmere			pr.&w.	* * * *	10	Superb Giant" is a strain
$\frac{67}{68}$	Inimitable Dwarfvenosa (veined)			mixed	$\frac{\frac{3}{4}}{1\frac{1}{2}}$	10 10	great merit. The flowers
70	Mixed Single per oz., \$1.25					5	very large and extremely de throated; some of them
C	Collections of Petunias, including—					41 00	exquisitely penciled and be
	12 vars. Fine Large-flowering					\$1 00 60	tifully fringed. The collection
	12 " Double Fringed	1				1 50	of Large-flowering and Dou Fringed here offered cont
	6 " " " " " "					80	only the finest varieties.
	12 "Double Large-flow'ng			1	ŀ	$\begin{vmatrix} 1 & 50 \\ 80 \end{vmatrix}$	
	Phacella congesta	2	hA	pur. bl.		5	Excellent for bees. P. Parry
73	Parryi			d. blue		10) a beautiful rich, deep blue.
75	Phlox Drummondii— —atropurpurea striata	2 3		strip.	1	5	
80	-Black Warrior		1	d. red		5	
388 393	-variabilis atropurpurea	1		pur.		5	
000	—Leopoldi. —Radowitzii.			w.&er. white		5 5	
0.1	-rosea			rose		. 5	
03 06	—oculata alba			w. & 1.		5	The name is from phlox, flame
)17	—coccinea		****	scar.		5	allusion to the general brillian of the flowers. This is a very of
	burg) per oz., \$1			mixed		10	gant genus of flowering plan
23 25	—Dwarf White Snowball —Dwarf Fireball			white	1/2	25 25	being highly colored, especia P. Drummondii, an annual,
26	—Dwarf Fancy Mixedoz., \$2			mixed		10	varieties of which are of
27	-Mixed per oz., 50e.				1	5	brightest colors. A bed of th
)31)32	—grandiflora, Chamois Rose — Eclipse (blue-veined)			blue		10	will be highly prized for g habit, richness of color and
133	— - Half-Dwarf Blood Red			d, red	34	10	ration and profusion of bloo
)33 <i>a</i> =	Crimson Bouquet,			crim.		10	All grow well in pots or
)31)35	— — — Black-brown			d. br. scar.	1	10 10	trailers. By making two more sowings, they will flow
936	——alba			white		10	till frost. Should be grown
9367	— — kermesina			crim.		10	rich, loamy soil, and giv
3937				SC. & W.		10	plenty of water. Especially f

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			diness	Color of the Flower	Height in Fo	Price per	dCk _e
	NUMBER and NAME.	0 to	Hardiness		t if	per p	General Observations.
Mar-	······································	Time of	ardi	lor H	eigh	ice i	
	\$1 per oz. and over.	日	/H	/ မိ	/ H	/AG)	
4000	Phiox Drummondii, continued—	2 3	7. 4		7	cts.	1 00 /
$3939 \\ 3940$	—grandiflora stellata splendens — Mixed per oz., 75c.		hA	crim. mixed	1	10	masses of contrasting colors.
	Collection, including— 10 vars. Phlox Drummondii					50	
3943	Phiox (Perennial) hybrida superba.		hP		3	10	Perennial Phloxes. Seed from
3944 - 3945	Finest New Hybrids Mixed Phormium tenax		gP	white	6	15 10	f brightest colored sorts. (New Zealand Flax.) No. 3945a has
3945a	—fol. variegatis					25	f handsome variegated foliage.
$3946 a \\ 3946 a$	Physalis lobata Francheti		hP †hP	violet scar.	$\frac{1}{2}$	10 15	$\left\{ egin{array}{ll} ext{Ground or Winter Cherry.} & P. \\ ext{$Francheti$ is a most ornamental} \end{array} ight.$
3947	Picotee, White Ground		hhP	w.&sp.		50	new variety from Japan.
3949 3951	Yellow Ground			y.&sp.		50 50	From show varieties. Very rich and beautiful, and finely per-
3956	Extra Fine Mixed	****		mixed		50	fumed; few flowers are more attractive.
3957	Mixed			****		10)
3963 3965	Chinensis Double Mixedoz.,40c. —Double White		†hB	white	1	5 5]
3966	——Dark Red			d. red		5	
3967 - 3969	dentosus hybridus Heddewigii, Singleper oz., 75c.			lilac mixed		5 5	(Dianthus.) Beautiful and orna-
$3969a \\ 3970$	—Eastern Queen —Crimson Belle			rose crim.		10 10	mental genus; for beauty and sweetness contains some of the
3971 3972	—Double Mixedper oz., 75c.			mixed		10	most prized flowers we possess. The leaves of the hardy peren-
3973	—Double "Mourning Pink" —diadematus, Doubleoz., \$1.25			dark mixed		10	nials are green all winter. Many
$\frac{3974}{3974a}$	—laciniatus, "Salmon Queen" — —"Oriental Beauty"			salmon mixed		25 10	can be grown in pots and kept in the house. No garden should
3975 3977	——Singleper oz., \$0.75 ——Double Mixed " 1.25			* * * *		5	be without some of the varieties of the Dianthus family, which
3979	imperialis, Double Mixedoz.,50c.					5	} for color and fragrance cannot
3981 - 3983	—Double Dark Red			red white	3/4	5 5	be surpassed. They succeed well in any fairly rich soil, but
3986 3987	——Double Mixedper oz., 50c. superbus, Dwarf Double White			mixed white		5 5	when the production of large flowers is aimed at, a bed of
3988	plumarius, "Pheasant's Eye,"				1	5	turfy loam, leaf-mould and well decomposed manure should be
3989	fringed per oz., 50c. —Scoticus, Double Scotch Pink			mixed		25	specially prepared for them. No.
3990 - 3991	—semperflorens, Perpetual Pink. —Single Mixed Pinkper oz.,40c.					10 5	3989 is the very finest strain of the double Scotch or Florists'
3995	—Semi-double Grass Pink Collections of Pinks, including—					10	Pink.
	12 vars. Fine China					50	
	6 11 11 11					40 30	
$\frac{4012}{4013}$	Pittosporum undulatum	1 2	gP 	white pur.	3	$\frac{5}{10}$	$\Big\}$ Handsome greenhouse shrubs.
4016	Platystemon Californicum		hA	yel.	1.	5	(California Poppy.)
$\frac{4018}{4019}$	Platycodon grandiflorum	2	hP	blue white	2	10	(Large Chinese Bell-flower.) Very fine flowering plants. P. Mariesi
4020	Mariesi			blue	1	10	is a fine dwarf, dark blue variety.
4022 - 4023	Podolepis chrysantha		hhA	yel.	1/2	5 5	Curious and pretty. Does well exposed to the sun.
4025	gracilis		* * * *	red	1	5	See Jacob's Ladder.
4030	Polyanthus	1 3	†bP	mixed		10	(Primula.) Fine varieties.
$4033 \\ 4034$	FinestGold-Laced					25 25	From named varieties.
4035	Poppy, Papaver bracteatum			red	3-4	5	
$\frac{4036}{4036a}$			hA ····	vars.		5 10	
$\frac{4037}{4037a}$	-Orientale		†hP	d. red		10 10	(Papaver.) Very showy and free-
4037b	—Maid of the Mist					10 10	flowering. For beds or borders, with a background of green, they
$\frac{4037c}{4038}$	—The Shirley		hA 	mixed scar.	11/4	10	are beautiful; admirable for nat-
4038a 4039	—pavonium (Peacock) —nudicaule		†hP	sc.&b.	2	5 10	uralizing in woody spots. "The Shirley" is fine for cut-flower
4040 4041	——aurantiacum Iceland]			orange white		10 10	use, having long flower stems and a not unpleasant odor. Seed
40410	Mixed			mixed		10	should be kept from forming,
4042	—umbrosum		hA	crim.	11/2	5	to secure continuous flowering.

NUMBER	and	NA	ME.

	flowering diness	ration	the Flower	Feet.		Packet
Time of	Hardiness	and Duration	the H	Height in Feet	Price per	

General Observations.

# 1/0Z	. at	oz,	rate	only	on	articles	quoted	at /
\$1	per	OZ,	and	over.				/

			1			1
	Poppy, continued—					
4043	Papaver lævigatum	1 3	hA	scar.	$1\frac{1}{2}$	10
4044	-Danebrog.			sc.&w.		5
4046	-Double White	1 2		white		5
4048	——Scarlet			scar.		5
	Mikado			w.&cr.		5
4049						
4050	——Cardinal			scar.		10
4051	— —American Flag per oz., 75c.		* * * *	scr.&w.		10
4052	——Carnation-flower'd '' 20c.	*		mixed		5
4054	——Pæony-flowered " 20c.					5
4055	— Ranunculus-flow'd " 30c.					5
	Collections of Poppies, including-					
	12 vars. Double Carnation					50
	12 "Peony-flowered					50
	o Bio B will I don't in di				-	30
	6 "Ranunculus-flowered					30
4067	Portulaca splendens	2 3	tA	crim.	1/2	5
4069	Rose Carnation-striped			strip.		5
4070	Thellusonii			scar.		5
					* * * *	
4072	albiflora			white		5
4074	aurea, deep golden			golden		5
4089	Thorburni			yel.		5
4090	rosea			rose		5
4092	Mixedper oz., 50c.			mixed		5
4111	Double Scarlet			scar.		25
4112	—Salmon			salmon		25
4113	-Yellow			_		25
4114				yel.		
	-Orange			orange		25
4115	-Bright Rose		* * 1 1	rose		25
4116	-Bright Red			red		25
4117	—Dark Rose, Carnation-striped			ro. str.		25
4118	-Rose			rose		25
4119	-Golden			golden		25
4120	—White			white		25
4127						
	Purple			pur.		25
4130	—Mixedper oz., \$5			mixed		10
	Collections, including—					1
	12 vars. Portulaca, beautiful					60
	6 " " double !		1			60
4122	Potentilla atrocanguines	T ()	1. D	20.42.44	11/	1 1
4133	Potentilla atrosanguinea	1 3	hP	pur.	$1\frac{1}{2}$	10
$\frac{4133}{4135}$	Mixed	1 3	hP	pur. mixed	1½	1 1
	MixedCollection, including—					10
	Mixed					10
	Mixed Collection, including— 6 vars. Potentilla, choicest			mixed		10 5 75
4135	Mixed Collection, including— 6 vars. Potentilla, choicest Primula cortusoides	3		mixed		10 5 75 10
4135 4140 4141	Mixed Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana	3		mixed red rose	1/4	10 5 75 10 25
4135 4140 4141 4143	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica	3		red rose mixed	····· 1/4 1	10 5 75 10 25 10
4140 4141 4143 4144	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi.	3	†hP	red rose mixed lilac	1/4	10 5 75 10 25 10 25
4140 4141 4143 4144 4145	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose	3		red rose mixed	····· 1/4 1	10 5 75 10 25 10
4140 4141 4143 4144 4145 4156	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra.	3	†hP	red rose mixed lilac	···· 1/4 1 ····	10 5 75 10 25 10 25
4140 4141 4143 4144 4145	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea	3	thP hP gP	red rose mixed lilac yel. fr. red	1/ ₄ 1	10 5 75 10 25 10 25 10
4140 4141 4143 4144 4145 4156	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea	3	thP hP gP	red rose mixed lilac yel. fr. red b. red	1/4 1	10 5 75 10 25 10 25 10 25 25
4140 4141 4143 4144 4145 4156 4157	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white	1½ 1 3¼	10 5 75 10 25 10 25 10 25 25 25
4135 4140 4141 4143 4144 4145 4156 4157 4158 4159	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba ——punctata atropurpurea	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp.	1/4 1 3/4	10 5 75 10 25 10 25 10 25 25 25 25 25
4135 4140 4141 4143 4144 4145 4156 4157 4158 4159 4161	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba ——punctata atropurpurea ——cœrulea.	3 }	†hP hP gP	red rose mixed lilac yel. fr. red b. red pur. sp. blue	1½ 1 3¼	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25
4135 4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 4161a	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — -coccinea — -alba — -punctata atropurpurea — -cœrulea. — -kermesina splendens.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim.	1/4 1 3/4	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4161 4161 <i>a</i> 4161 <i>b</i>	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea. — alba — — punctata atropurpurea. — - cœrulea. — - kermesina spleudens. — Mixed	3 }	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed	1/4 1 	10 5 10 25 10 25 10 25 25 25 25 25 25 25 25 25
4135 4140 4141 4143 4144 4145 4156 4157 4158 4161 4161a 4161b 4163	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba ——punctata atropurpurea ——cœrulea ——kermesina spleudens ——Mixed ——filicifolia alba	3 }	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim.	1/4 1 3/4	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 4161a 4161b 4163 4169	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba. ——punctata atropurpurea ——cœrulea. ——kermesina splendens. ——Mixed ——filicifolia alba ——rubra	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed	3 ¹ / ₄ 1	10 5 10 25 10 25 10 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4161 41616 4163 4170	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea. ——alba. ——punctata atropurpurea. ——cerulea. ——kermesina splendens. ——Mixed. ——riibra. ——rubra. ——mixed.	3 }	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red	¹ / ₄ 1 ³ / ₄ ³ / ₄	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 4161a 4161b 4163 4169	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea — alba — punctata atropurpurea — cœrulea. — kermesina splendens. — Mixed — filicifolia alba — — rubra — — mixed. — globosa rubra.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed	3/4	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4157 4158 4159 4161 <i>a</i> 4163 4163 4163 4170 4171	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea — alba — punctata atropurpurea — cœrulea. — kermesina splendens. — Mixed — filicifolia alba — — rubra — — mixed. — globosa rubra.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red	3/4	10 5 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4157 4158 4159 4161 4161a 4163 4169 4171 4171	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea. ——alba. ——punctata atropurpurea. ——ecerulea. ——kermesina splendens. ——Mixed. ——filicifolia alba. ——rubra. ——Mixed. ——globosa rubra. ——alba.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white	¹ / ₄ 1 1	10 5 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4161 41610 4163 4163 4170 4171 4174 4174	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba. ——punctata atropurpurea ——cœrulea ——kermesina spleudens. ——Mixed. ——mlixed. ——globosa rubra. ——alba. ——alba. ——alba. ——alba. ———alba. ———Mixed.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red white red mixed red white	3/4 	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4161 41610 41610 41610 4170 4171 4174 4176 4190	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea. ——alba. ——punctata atropurpurea. ——cerulea. ——kermesina splendens. ——Mixed. ——milieifolia alba. ——rubra. ——Alixed. ——globosa rubra. ——alba. ——alba. ——alba. ——mixed. ——plena rubra.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red white red white	¹ / ₄ 1 1	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4156 4157 4158 4159 4161 <i>a</i> 4161 <i>b</i> 4163 4163 4170 4171 4174 4174 4174 4179 4190 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea. — alba. — punctata atropurpurea. — cœrulea. — kermesina spleudens. — Mixed. — filicifolia alba. — rubra. — mixed. — globosa rubra. — alba. — Mixed. — jelena rubra. — — Mixed. — plena rubra. — — — alba.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red white red white red white	3/4 	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea — alba — punctata atropurpurea — cœrulea. — kermesina splendens. — Mixed — filicifolia alba — rubra — mixed. — globosa rubra. — alba. — plena rubra. — plena rubra. — — lixed. — globa. — — — — — — — — — — — — — — — — — — —	3	thP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red white red white	3/4	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4156 4157 4158 4159 4161 <i>a</i> 4161 <i>b</i> 4163 4163 4170 4171 4174 4174 4174 4179 4190 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea. ——alba. ——punctata atropurpurea. ——eærulea. ——kermesina splendens. ——filicifolia alba. ——rubra. ——Mixed. ——globosa rubra. ——alba. ——mixed. ——mixed. ——plena rubra. ——alba. ——mixed. ——alba. ——mixed. ——alba. ——mixed. ——mixed.	3	thP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red white red white red white	3/4	10 5 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba. ——punctata atropurpurea ——cœrulea ——kermesina spleudens. ——Mixed. ——filiciolia alba. ——rubra. ——Alixed. ——globosa rubra. ——alba. ——alba. ——mixed. ——plena rubra. ——lena rubra. ——lena rubra. ——lena rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——lena rubra. ——alba. ——mixed. ——lena rubra. ——alba. ——mixed.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba. ——punctata atropurpurea ——cœrulea ——kermesina spleudens. ——Mixed. ——filiciolia alba. ——rubra. ——Alixed. ——globosa rubra. ——alba. ——alba. ——mixed. ——plena rubra. ——lena rubra. ——lena rubra. ——lena rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——lena rubra. ——alba. ——mixed. ——lena rubra. ——alba. ——mixed.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea. ——alba. ——punctata atropurpurea. ——eærulea. ——kermesina splendens. ——filicifolia alba. ——rubra. ——Mixed. ——globosa rubra. ——alba. ——mixed. ——mixed. ——plena rubra. ——alba. ——mixed. ——alba. ——mixed. ——alba. ——mixed. ——mixed.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea. ——alba. ——punctata atropurpurea. ——kermesina splendens. ——kermesina splendens. ——mixed. ——filicifolia alba. ——rubra. ——Mixed. ——globosa rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——plena rubra. ——alba. ——mixed. ——lixed. ——plena rubra. ——alba. ——mixed. ——lixed. ——blixed. ——blixed. ——blixed. ——blixed. ——blixed. ——blixed. ——blixed. ——hixed.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea. — alba. — punctata atropurpurea. — cerulea. — kermesina splendens. — Mixed. — filicifolia alba. — rubra. — Mixed. — globosa rubra. — alba. — ylixed. — plena rubra. — — Mixed. — plena rubra. — mixed. — primula. — Tribra. — mixed. — rubra. — Tribra. —	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea — alba — punctata atropurpurea — cœrulea. — kermesina splendens. — Mixed — filicifolia alba — - rubra — Mixed — globosa rubra. — alba. — yalba. — mixed. — mix	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4156 4157 4158 4159 4161 41616 4163 4169 4171 4174 4176 4193 4193	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. ——coccinea ——alba ——punctata atropurpurea ——cerulea ——kermesina spleudens ——hixed ——filiofolia alba ——rubra ——Alixed ——alba ——alba ——alba ——mixed ——lena rubra ——lena	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4135 4140 4141 4143 4144 4156 4157 4158 4159 4161 <i>a</i> 4163 4163 4167 4171 4174 4174 4174 4190 4193 4195 4196	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea. — alba. — punctata atropurpurea. — cerulea. — kermesina splendens. — Mixed. — filicifolia alba. — rubra. — Mixed. — globosa rubra. — alba. — yelnea rubra. — hixed. — plena rubra. — mixed. — plena rubra. — mixed. — primulas, including— 12 vars, Chinese Fringed 10 """ 8 """ 6 "" Double Primrose, Evening—	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4157 4158 4159 41616 4163 4160 4171 4174 4176 4193 4195 4196	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. —coccinea. —alba —punctata atropurpurea. —cerulea. —kermesina spleudens. —Mixed. —filicifolia alba. —rubra. —alba. —globosa rubra. —alba. —alba. —mixed. —plena rubra. —alba. —mixed. —plena rubra. —alba. —mixed. —plena rubra. —chixed. —plena rubra. —filicifolia sincluding—12 vars. Chinese Fringed 10 """ 8 """ 8 """ 6 """ Collections of Primnese, Evening— Enothera bistorta.	3	†hP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed red white mixed red	3/4	10 5 75 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4157 4158 4159 4161 4161a 4161a 4163 4170 4171 4174 4176 4193 4195 4196	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea — alba — punctata atropurpurea — cœrulea. — kermesina splendens. — Mixed — filicifolia alba — - rubra — mixed. — globosa rubra. — alba. — plena rubra. — mixed. — plena rubra. — mixed. Obconica grandiflora. Collections of Primulas, including— 12 vars. Chinese Fringed 10 """ 8 """ 6 """ 6 """ Controle Primrose, Evening— CEnothera bistorta. — Drummondii.	3	thP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white mixed white mixed white	3/4 1 3/4 	10 5 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25
4140 4141 4143 4144 4145 4157 4158 4159 41616 4163 4160 4171 4174 4176 4193 4195 4196	Mixed. Collection, including— 6 vars. Potentilla, choicest Primula cortusoides Cashmeriana Japonica Forbesi. English Yellow Primrose. Primula Sinensis fimbriata rubra. — coccinea. — alba. — punctata atropurpurea. — cerulea. — kermesina splendens. — Mixed. — filicifolia alba. — rubra. — Mixed. — globosa rubra. — alba. — yelnea rubra. — hixed. — plena rubra. — mixed. — plena rubra. — mixed. — primulas, including— 12 vars, Chinese Fringed 10 """ 8 """ 6 "" Double Primrose, Evening—	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	thP hP gP	red rose mixed lilac yel. fr. red b. red white pur. sp. blue crim. mixed white red mixed red white	3/4	10 5 10 25 10 25 10 25 25 25 25 25 25 25 25 25 25 25 25 25

They are easily cultivated, the most suitable soil being a sandy loam. 4038 is called the "Tulip Poppy," on account of the intensity and brilliancy of its flowers, resembling the scarlet Duc van Thol tulip. 4051 is of compact and robust habit, and is brilliantly variegated in scarlet and white.

These cannot be rivaled for the brilliancy and delicacy of their colors, and are very effective in beds, edgings or rock-work. The last eight have double flowers, and are very beautiful, many of them resembling miniature-roses. The seed of these always contains many single flowers, which bloom earlier than the double ones, and may in this way all be pulled out before the double ones come into flower. Portulacas bloom best in a light, sandy soil. They will not germinate till hot weather sets in, and seed should, therefore, be sown late.

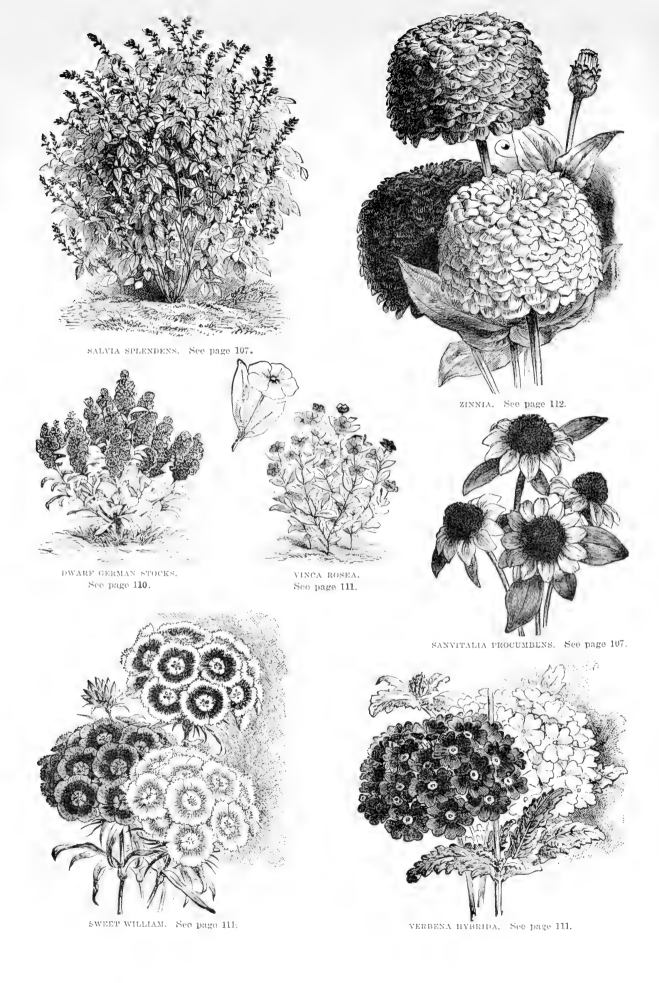
Showy and hardy border plants.

These are the hardy Primroses. P. Japonica is called the "Queen of Primroses." P. Forbesi has pretty rosy lilae flowers, and is fine for pots.

From primus, first, referring to their early flowering. The Chinese Primroses (Primula Sinensis) are fine for winter and spring blooming; they are freeflowering, and especially valuable for cut-flowers or for house and window culture; a cool place suits them best. The seed a cool is saved from the finest colors and largest flowers. The seed should be sown in light soil, but for the final potting a richer soil is necessary, consisting of two parts loam to one each of welldecayed manure and leaf-mould. They require to be well ventilated, well watered and slightly shaded throughout the summer. The collections here offered contain the finest varieties grown.

The Œnotheras are fine, freeflowering plants, best for backgrounds or shrubbery borders;

===			<u>\$</u> 0 /	# /	¥ /	76	# / B /
			diness	or of	40M	1007	ack.
	NUMBER and NAME.	0.00	ines	$\frac{D_{ii}}{2}$	t_{in}	per	General Observations.
Æ	"1/oz, at oz, rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of	Height in	Price per	
	Primrose, Evening, continued—		1	1		cts.	
$\frac{4210}{4220}$	Œnothera Lamarckii	2 3	hB	yel.	1½	5	& acaulis has large, shining
4222	—rosea Mexicanaper oz., 75c. —taraxacifolia alba or acaulis	$\begin{vmatrix} 1 & 3 \\ 2 & 3 \end{vmatrix}$	$\begin{array}{c c} tA \\ hA \end{array}$	rose white	1/2	5 5	white flowers, quite transparent. E. Drummondii is of
$\frac{4227}{4230}$	—tetraptera					5	rich sulphur color; profuse flow-
4230	—Mixed Annualper oz., 30c. Pyrethrum atrosanguineum		hP	dk. sc.	div.	5 5	J ering.
4234	roseum, Double			mixed		25	No. 4236, known as Golden Feather,
4235 4236	Tchihatchewii	$\begin{bmatrix} 1 & 3 \\ 2 & 3 \end{bmatrix}$		white yel.	1/2	5 5	1 18 line for edging, and makes a
4237	——selaginoides hybridum			ye1.	/2	10	moss-like tuft. 4237 is a beautiful fern-leaved sort.
4238	——Golden Gem					5	J
$\frac{4254}{4255}$	Rheum palmatum	1		white	3	5 5	(Ornamental Rhubarb.)
4258	Rhododendron arboreum		hS	mixed	10	25	Grand evergreen shrub.
4270	Ricinus Borboniensis. per oz., 15c.	2	hhA	violet		5	1
$\frac{4272}{4275}$	Africanus			div.	8 5	5 5	The Castor Oil Plants are free-
4276	macrophyllus			d. pur.	6	5	growing, tender annuals: very ornamental and quite tropical
$\frac{4277}{4278}$	Cambodgensis (dark), per oz., 40c. cœruleus			blue	5 6	5 5	in appearance when planted
4280	macrocarpus			d. pur.	5	5	singly on lawns; also much used for centers of subtropical
4282 4284	Philippinensis			pur.	6	5 5	beds. 4277 is one of the hand-
4286	sanguineus			red		5	somest and most graceful of the Ricinus, with foliage and stem
$4288 \\ 4289$	Zanzibariensisper oz., 50c. Mixed			var. mixed	6-8	$\frac{10}{5}$	nearly black. 4288 is a new
	Collections, including-			minou			variety, surpassing all other sorts in size and beauty.
	12 vars. Ricinus, choicest sorts					50 30	sorts in size and beauty.
4290	Rivina humilis	3	gP	white	2	10	Ornamental in fruit. For green-
1295	Rocket, Sweetper oz., 20c.	2 3	†hP	w.&pur.		5	houses. (Hesperis.) Free-blooming and
4300	White		****	white		5	very sweet-scented.
4310	Romneya Coulteri		hhP			10	(California Tree Matilija Poppy.) Fine flowers, resembling a poppy.
4320	Rosa multiflora nana		hP	mixed		25	Flowers first season from seed.
	Rose Campion						See Agrostemma coronaria.
	Rose of Sharon						See Agrostemma Cæli-Rosa. See Hibiscus Syriacus.
4350	Rudbeckia amplexicaulis	2		yel.	3	5	\ Showy, large, yellow flowers, with
$\frac{4350a}{4351}$	speciosa	2 3		rose		$\frac{5}{10}$	Section of the sect
4352	Saintpaulia ionantha			blue	1/	25	∫From Central Africa. Lovely
4356	Salpiglossis azurea		†gP	1	1 1/2	5	violet-like flowers.
4360	eoccinea		hhA	scar.		5	These annuals have very showy,
$\frac{4366}{4367}$	Dwarf Mixed per oz., 60c. Tall Mixed 60c.			mixed	1/2	5 5	large, funnel-shaped flowers, mottled, veined and self-colored;
	Collections, including—						fine for beds. They require a
	8 vars. Salpiglossis, Tall 8 " Dwarf	•				40 40	rich soil, and will well repay liberal treatment.
4970	6 " " " " " " " " " " " " " " " " " " "					35	
$\frac{4370}{4372}$	Salvia argentea	1	†hP hA	white 1. blue	$\begin{bmatrix} 3 \\ \dots \end{bmatrix}$	5 5	35-4-641-(3-1-1
$\frac{4380}{4387}$	patens	2	†tP	blue		25	Most of the Salvias are well known for their brilliant colors, and no
4388	Ræmerianaper oz., \$1.50	3	b₽ †hb₽	crim.	$\begin{bmatrix} 1\\2 \end{bmatrix}$	$\frac{5}{10}$	plants can be finer for bedding,
$\frac{4389}{4390}$	—Tall Dark Scarlet (new)			d. scar.		25	particularly the <i>splendens</i> varieties. They are easily grown,
4391	—grandiflora pendula —Dwarf Dark Rose (new)			d. rose	1½	25 25	free-flowering and showy. For
$\frac{4392}{4393}$	—compacta erecta "Bonfire"			d. scar.		25	description of the three new sorts, see Novelties, at beginning
4394	—erecta, long spikes —Golden Foliage				1	10 25	of this Catalogue.
4395	—"Silverspot" (new)			scar.		25	Pretty Composite for beds; excel-
4397	Sanvitalia procumbens fl. pl	2 3	hA	yel.	1/2	5	lent for borders.
$\frac{4400}{4403}$	Saponaria Calabricaper oz., 40c.			red	1	5 5	Pretty dwarf bedding plants.
4405	-Scarlet Queen (new)			white scar.		5	Should be cultivated for their beauty and long blooming.
4406	ocymoides	1 2	hΡ	red	1/2	5)
	Carragania (1						
	Sarracenia flava. purpurea. variolaris.			yel. pur.	3/4	10 10	Pitcher Plant; Indian Cup; Trumpet Leaf. Curious native plants,



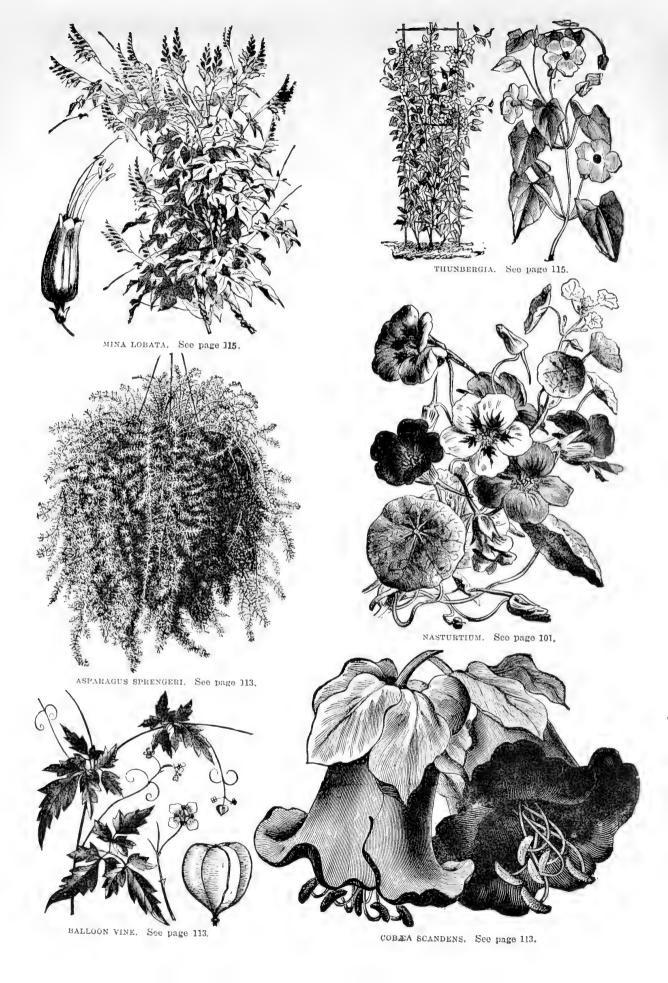
			ring	tion/	ower F	lea /	le ker
	NUMBER and NAME.	Jo.	rlowering diness	Dura of	t in 1	per	General Observations.
DE	-1/oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of	Height in	Price per	
414	Saxifraga Aizoon	2	hP	white	1	ets. 25	Curious little plants; especia
417	Scabiosa candidissima	2 3	hA		21/2	5	adapted for rockwork.
$^{118}_{118a}$	—Double Snowball					ē	
119	minor aurea fl. pl. (new)			pur. golden		10	The Mourning Bride is a sho
119α	Caucasica (splendid)		hP	lilac		10	border plant, with beautifu
$\frac{20}{22}$	Mixed Tallper oz., 40c. Dwarf Double Mixed. "40c.		hA	mixed	11/2	5	variegated flowers. It succe
	Collections of Scabiosa, including-			1	1/2	''	in ordinary garden soil. 4419 a beautiful golden yellow, n
	8 vars. Dwarf Double					35 30	variety.
	8 " Tall Large-flowered					35	
25	6 " " " Schizanthus Grahami		la la A	7.60		30	
$\frac{25}{27}$	pinnatus		hhA	s. & o. p. v.	11/2	5 5	Elegant and very free-bloom annuals. Large, beautiful fi
30 33	porrigens papilionaceus			bk.eyd.		5	ers of many colors, blotch
33 36	retusus—albus			r. & o. white	2	5 5	dark purple and spotted w
40	Mixed per oz., 30c.			mixed	div.	5 5	orange; fine for bedding. Groin pots in early spring in gre
	Collection, including 6 vars. Schizanthus					20	house, they become fine foli
43	Schizopetalon Walkeri	2	hA	white	3/4	30 10	J plants, with masses of blossor Curious fringed, fragrant flower
45	Schrankia uncinata	3	hP	red	2		Like Sensitive Plant, its lea
50	Sedum cœruleum	,				10	droop at the slightest touch.
53	Maximowiczii	2	hA hP	blue yel.	1/4	10 10	(Stone Crop.) Showy little plane excellent for carpet beds. Pl
54	Mixed			mixed	3/4	10	in sandy soil.
	Senecio elegans						See Jacobæa.
55	Sensitive Plantper oz., 75c	2 3	tA	pink		5	(Mimosa.) Pretty and curious
$\frac{60}{61}$	Silene Armeria	1 2	hA	red white	1	5	
62	-Mixed per oz., 20c.			mixed		5 5	(Catch fly) Pright solored fr
$\frac{63}{64}$	orientalispendula, rose		hP	rose red	2	5	(Catchfly.) Bright colored, fr flowering annuals, suitable
65	—Double Rose		hA		1 ,	5 5	rockwork or open border.
67	—ruberrima			rose		5	pendula is largely grown spring flower gardening. The
67a 68	—Bonnetti, dark stems			mixed		5 5	succeed in any light, loamy s
70	Virginica		hP	pur.		10	
71	Douglasii			rose		10	
73 75	Sisyrinchium Bermudianum Smilax (Myrsiphyllum aspara-			blue		10	"Blue-eyed Grass." Very pref
(1)	goides)per oz., 75c.	2 3	gP	white	6	10	For table and house decorati Fine for florists.
80	Snapdragon— Delila, carmine and white	2	th P	c. & w.	11/2	5	
83	Galathee, crimson and white		1111	cr.&w.	1/2	5	
35 38	Striped Firefly, scarlet and white			strip.		5 5	The Antirrhinum is one of finest border perennials. T
92	White			white		5 5	Tom Thumb strain is admira
93 9 5	Yellow			yel.		5	adapted for bedding, being ve
)7	Fine Dwarf Mixed ' 50c.			mixed	1/2	5 5	dwarf and free-flowering. Lig soil, well enriched with manu
98	Tom Thumb Mixed " \$1					5	is most suitable for them. S
	Collections, including— 12 vars. Snapdragon, Finest Tall.					50	in May or in autumn.
	6 44 44					30	
	Sphenogyne speciosa	3	hA	yel.	1	5	Pretty, showy annuals.
$\frac{02}{04}$	Spiræa ariæfolia	2	hS	white	3 4	10	Beautiful shrubs; flower pr
	Spragues unbellete	0 0	hP	*****	3-4	10	fusely. Fine for rockwork or edges
	Spraguea umbellata	2 3	hhA	rose	1/2	25	l flower beds.
	Statice Rondvolli	3	hP	strip.	2	5	Silver-leaved, fine perennial.
14	Statice Bonduelliincana hybrida	2	$rac{ ext{tA}}{ ext{hP}}$	yel. mixed	1½	5 5	(Sea Lavender.) Beautiful f
15	sinuata	2 3	tA	blue	1	5	winter bouquets. Pretty litt
16 17	candidissima		hA	white rose		5 5	flowers, which ought to be in a gardens.
17a	Perennial Sorts Mixed		hP	mixed	1½	5	gardens.
18	Stenactis speciosa			pur.	2	5	Showy purple Composite.
	Stephanophysum longifolium		hhP	scar.	1½	25	An acanthaceous plant, with bright colored flowers.
	Stevia serrata	2	gP			10	Fine for bouquets; scented.

			h- 1	~ 1	2. / >	43 /	42.4
			diness	Color of	Height in Fee	Price per	/ (ç¢e)
	NUMBER and NAME.	/ au 6	Hardiness	# / _ #	E. E	\ \tau \	General Observations.
	2,0312223 0334 2.1222	0 1	dia di	the the	Sht	Q,	donoral observations.
NF	"4oz, at oz. rate only on articles quoted at 81 per oz. and over.	Time of	Har	Colc	Hei	Pric	
			1			cts.	
$\frac{4596}{4597}$	Swainsonia alba grandiflora Ferrandi carminea	1 3	gP	white car.	2	50 50	Very elegant greenhouse plants, easily grown in sandy, peaty soil.
4597a	Sweet Pea, Cupid, White		hA	white	1/2	5	New dwarf Sweet Peas. See also
4597b	-Pink Sweet Sultan			pink	* * * *	5	\int page 117. See Sultan.
1500	Sweet William-	0 0	1.0		417	_	
4598 - 4599	White Single per oz., 40c. —Double		hB	white	1½	5 5	
4600	Dark Crimson Single			erim.		5	(Dianthus barbatus.) A splendid
$\frac{4601}{4602}$	— — Double Auricula-flowered per oz., 40c.			mixed		5 5	old-fashioned plant, producing large heads of beautifully colored
4603	Mixed Single " 30c.	* * * *				5	flowers in great profusion. Very
4604	—Double 75c. Collection, including	****	* * * *	****		5	effective for bedding.
	6 vars. Sweet William					30]]
4605	Tacsonia Van Volxemii		gP	scar.	10	25	Beautiful greenhouse vine.
$\frac{4606}{4607}$	Tagetes lucidasignata pumila	$\begin{array}{ccc} 2 \\ 2 & 3 \end{array}$	tP hA	yel.	1	5 5	Pretty, and fine for bedding. See also Marigold.
	Tassel Flower			1			See Cacalia.
4608	Tecoma Smithi (splendid)		gP	lemon	6	50	Large heads of rich lemon flowers, flushed orange.
4608a	Tethracea ericifolia			pink	1	50	Handsome greenhouse shrub from
							\ \ New Zcaland. \ An elegant greenhouse shrub;
40080	Thryptomene Mitchelliana	• • • •	• • • •	white	3	25	very floriferous.
	Thunbergia						See page 115.
$\frac{4609}{4610}$	Tommasinia verticillaris Torenia Fournieri		hP tA	yel.	1	25 25	Splendid single lawn plant. For borders and baskets. 4612 is
4611	—"White Wings"			white		25	} golden yellow, with deep red
$\frac{4612}{4616}$	Bailloni Trachelium cœruleum	2	†hP	yel. blue	11/2	25 5	Valuable for border or greenhouse.
	Trachymene cœrulea (Didiscus)	****	gA	orue		5	Fine long-blooming annuals.
4618	Trifolium suaveolens		hΡ	pur.	trai.	5	An ornamental clover. ((Red-Hot-Poker Plant.) Strong
4619	Tritoma uvaria	2 3	hhP	or. red	3	10	{ flowering plants; have very
4621	MacOwani	**** .	****	r.& yel.	11/2	25	See page 115.
4622	Tunica saxifraga	2		white	1	5	Pretty for rockwork.
$\frac{4623}{4624}$	Tydæa hybrida grandiflora	7 6	gP	mixed		50	Popular greenhouse plant.
$\frac{4024}{4626}$	Valeriana alba	1 2	†hB	white red	3	5 5	Fine border plants; sweet-scented
4627	Mixed			mixed		5	flowers.
$\frac{4628}{4630}$	Venidium calendulaceum Venus' Looking-Glassoz., 25c.	2 3	hhA hA	orange blue	3/4	5 5	Beautiful for borders or pots. (Specularia.) Pretty; good edg-
4633	White		****	white		5	ing plant.
4635	Venus' Navelwort (Omphalodes linifolia)	2			1	5	A handsome border flower, easily grown.
4636	Verbascum pannosum		hP	yel.	5	10	Fine decorative plant. Beautiful
$\frac{4637}{4638}$	Verbena hybrida, Scarlet	$\overset{\cdots}{2}\overset{\cdots}{3}$	hhP	pink scar.	11/2-2	10	white, woolly leaves.
4640	—Defiance	2 0		Scar.	1/2-2	10	
4641	Blue Black, White Eye			bl.&w.		10	All of this genus are extremely
$\frac{4642}{4642a}$	Yellow Golden-leaved			yel.		10 10	beautiful and ornamental, flow-
4643	candidissima (pure white)			white		10	ering profusely, either as pot
$\frac{4644}{4646}$	auriculæflora			mixed strip.	* * * *	10	plants or in the garden. Our seeds are saved from very fine
4648	cœrulea	* * * *		b. b.		10	named varieties, and will pro-
4649	Mixedper oz., 75c.			mixed		5	duce healthy plants, with flowers of fine color.
$\frac{4650}{4651}$	Finest Mixed " \$1.50 Mammoth Mixed " 2.50					10 10	ers of fine color.
	Collection, including						
4652	6 vars. Verbena		gP	white	3	50 10	(Lemon Verbena.) Scented leaves.
4652a	Veronica Virginica		hP			10	Pretty for border; fine colors.
$\frac{4653}{4654}$	Mixed Vicia Gerardii	2 3	hA	mixed violet	½ 4	10 10	
4655	fulgens			d. red		10	Pretty pea-shaped flowers.
$\frac{4657}{4662}$	Vinca alba (pure white)		tP	white		10 10	Fine for conservatory, parlor win-
4663	rosea—alba			rose ro.& w.		10	dows and borders or beds; very pretty.
4664	—Mixed			mixed		10 10	(Viola.) All have great beauty
$\frac{4665}{4667}$	Violets, Sweet-scented The Czar			blue	1/2	10	and fragrance. The seed takes
4669	White			white		10	a long time to germinate.

			Tardiness and n	or of		100.	10ket
	NUMBER and NAME.	Jo C	iness	of Fig.	ht in	per	General Observations.
DET.	*1/oz, at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of	Height in E.	Price per	,
4673	Viola cornuta, Purple Queen	1 2	tP	pur.	1/2	ets.	Fine and early-flowering. See
4674	-Mauve Queen			i		10	Violets.
4675	—alba	****	hA	white red	1	5)
$\frac{4677}{4678}$	Virginian Stockper oz., 20c. White		1124	white		5	(Malcolmia maritima.) Early
4678a	Crimson King " 20c.			crim.		5 5	flowering and fine.
4678b 4679	Mixed " 20c. Viscaria elegans picta	2 3		mixed sc.&w.	1½	5)
4680	oculata			rose	3/4	5	Abundant blooming, hardy an-
4680a 4681	-cœrulea			blue white		5 5	nuals, very effective in massing. They are easily grown, and suc-
4681a	—Mixed			mixed		5	ceed best in light, rich loam.
46816	Mixed	1 0	hP	h	1	5 5)
$\frac{4682}{4683}$	Wallflower, Brownper oz., 40c. Yellow	1 3	n P	brown yel.	$1\frac{1}{2}$	5	(Chainenthus Chaini) Everite
4683a	Harbinger, Early			golden		5	(Cheiranthus Cheiri.) Favorite sweet-scented flowers, of fine
$\frac{4684}{4686}$	Mixed per oz., 40c. German Double			mixed		5	colors; useful as spring bed-
4687	Single Annual		hA			10	ders. No. 4687 is one of the most valuable of recent intro-
	Collections of Wallflower, includ'g 12 wars. Double German					\$1 00	duction, flowering the first sea-
	8 44 44 44					80	son from seed.
	6 " " " …					65)
$\frac{4688}{4689}$	Whitlavia grandiflora.per oz., 40c. —alba			pur. white		5 5	Pretty bell-shaped flowers; free-
4690	gloxinioides			b. & w.		5	flowering.
4691	Worms (Scorpiurus)	2 3		scar.	1	5	Seeds are very curious.
4692	Wigandia Vigieri		†tP	red	4	10	Fine tropical leaves.
	Xeranthemum						See page 119.
$\frac{4693}{4694}$	Yucca baccata		hhP	gr. wh.	3 15	10 10	
4695	brevifolia,filamentosa				3	10	Very showy, attractive plants for
4696	gloriosa				4	10	the sub-tropical garden, with numerous large white flowers.
$\frac{4697}{4697a}$	Whippleiangustifolia				2	10 10	
	Zinnia, Double—						
$\frac{4698}{4699}$	Tall Carmine per oz., 40c. —Crimson., "40c.		hΛ	car.		5 5	
4700	—Flesh-colored " 40c.			flesh		5	
$4701 \\ 4702$	—Lilac " 40c. —Purple " 40c.			lilac		5 5	
4703	—Rose " 40c.			rose		5	
$\frac{4704}{4705}$	—Scarlet			scar.		5 5	Time hadding and harden plants
4706	White			violet white		5	Fine bedding and border plants, blooming long and abundantly.
4707	-Yellow, Sulphur " 40c.			yel.		5	Beds of these are greatly ad-
4708 - 4709	——Golden " 40c. —Mixed " 30c.			mixed		5 5	mired. The colors are varied and bright and the plants easily
4710	—Pompon					5	grown. Should be more exten-
4712 - 4713	Dwarf Crimsonper oz., 50c. —Purple			erim.	11/4	5 5	sively cultivated, as the varieties have been much improved
4714	—Salmon " 50c.			salmon		5	of late. 4721 and 4721 <i>a</i> are very
4714a 4715	—Large Robust—Scarlet "Fireball"per oz., 75c.			b. scar.		5 10	dwarf double varieties, forming compact, free-flowering bushes;
4716	-Bright Scarlet (fine) " 75c.			b, scar.		5	fine for edgings. 4714a has most
4717 4718	-White "Snowball". ". 75cYellow, Sulphur " 50c.			white		10	magnificent, extra large blossoms of rich scarlet. 4723 is a
4719	——Golden " 50c.			yel.		5	splendid new variety, most grace-
$4720 \\ 4720 a$	—Mixed "40c. —Lilliput Scarlet Gem			mixed	3/4	5 10	fully curled and crested. The
4720b	——White			scar. white	74	10	collections here offered will be found very choice, and are sure
4720c 4721	——Mixed —Tom Thumb Whiteper oz., \$1				1/2	10 10	to give satisfaction. Zinnias
4721a	———Orange			orange	72	10	succeed best in a rich, deep, loamy soil and in a sunny situ-
4721b 4722	— — — Mixed per oz. 75c.			mixed		10	ation.
4723	—Haageana, Double " \$1.25 —Curled and Crested Mixed			yel. mixed	1	10 10	
	Collections of Zinnia, including—						
	10 vars. Beautiful Double			1		50 40	
	8 " Dwarf Double					50	
4724	Zygadenus glaberrimus		1.73	1. **		40	J
-1-1	Jeanenne Bracettiiniis	1 9 4 9	hP	white	1 2	10	Handsome native wild-flower.

VINES AND CLIMBERS.

			flowering diness	Jolor of the Flor	To Mer	reet /	Oket
	NUMBER and NAME.	/ 50 g	TOWE Dess		t is	per	General Observations.
19 52	**/oz, at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of	Height in	Price per	
4725	Abrus precatorius	2	gP	pur.	12	cts.	"Prayer Bean." Very pretty green-
4726	Adlumia cirrhosa		hB	pink	15	10	Beautiful climber.
4727 4727 <i>a</i>	Aristolochia Sipho		hP gP	br.&yl. pu.& w.	30 20	25 25	The "Dutchman's Pipe."
4728 4729 4729a	Asparagus verticillatusoz., \$2 Sprengeri	. ,	hP gP	white	12 1	10 25 50	Very beautiful fern-like foliage; fine for bouquets.
4730	Balloon Vineper oz., 20c.	2 3	hhA	w. & gr.	10	5	(Cardiospermum.) Very pretty.
4732	Calampelis scabra	3	†hP	orange	6	10	Fine for trellis.
4734	Canary-Bird Flowerper oz., 50c.	2 3	hhA	yel.	10	5	One of the best old favorites.
4738	Centrosema grandiflora	1 2	hP	var.	6-8	10	("Butterfly Pea.")
4750 4752 4759	Clematis flammula	2 3		white mixed	15 8-40 var.	5 5 10	(Virgin's Bower.) Very fragrant; for other sorts, see Tree Seeds.
$\begin{array}{c} 4764 \\ 4766 \end{array}$	Clitoria ternatea—alba		hB 	blue white	15	10 10	Beautiful greenhouse and conservatory climber.
4768 4769 4770	Cobæa scandensper oz., 75c. —alba macrostemma (new)		†tP	pur. white violet	20	10 25 10	Rapid-growing; start in the house.
4774 4776 4777 4778 4780	Convolvulus aureus superbus major, Morning Gloryoz., 15c. —Double Morning Glory Imperial Japanese Morn'g Glory. Mauritanicus		hhA hA hP	gold mixed blue	5 10 30• trai.	10 · 5 10 10 10	Pretty, and fine for baskets. The Morning Glory is good for screens. No. 4778 has very large flowers in great variety of most exquisite colorings, and handsome variegated foliage.
	Cypress Vine						See Ipomæa Quamoclit.
4782 4784 4786 4787	Dolichos Lablab per oz., 15c. —alba " 15c. —Mixed " 15c. gigantea " 15c.		hA	pur. white mixed white	10	5 5 5 5	Hyacinth Bean.) Rapid-growing and free-flowering; good for screens.
$4795 \\ 4796$	Humulus Japonicus,		tA	green	15-20	10 10	(Climbing Hop.) 4796 has beautiful variegated foliage.
4798 4800 4801 4802 4804 4806 4807 4812 4814 4816 4812 4824 4824 4828 4830 4835 4836 4837 4838	—Mixed per oz., 30c. Ivy-leaved Cypress Vine. oz., 30c.		hA tP tA gP tP	scar. yel. scar. mixed lav. rose blue mar. pur. v.&w. white blue v. b. b. red white red scar. white scar. mixed scar.	10 30 15 5 15 10 15 8 10 10	5 5 10 10 10 10 25 5 5 5 5 5 10 10 5 25 10 10 5 5 10 10 5 5 10 10 5 5 5 10 10 10 10 10 10 10 10 10 10	These are very beautiful, free-blooming plants of the Morning Glory family, and useful for covering verandas, trellis-work, etc. No. 4816 is the so-called "Moon-Flower." Nos. 4807, 4824, 4826 and 4828 are also beautiful greenhouse climbers. No. 4830 is the beautiful "Brazilian Morning Glory." "Northern Light" is a cross between the Moon-Flower and the Brazilian Morning Glory. It is very early, and the flowers are extra large and of a lovely pink-lavender color. I. Quamoclit is the well-known Cypress Vine; has very beautiful, bright flowers, and is deservedly popular. I. Q. Kerberi is a fine new late-flowering, bright scarlet variety.
4845 4854	Kennedya cœrulea Marryattæ	$\begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix}$	gP	blue scar.	12	50 25 25	These are fine, profuse bloomers for the greenhouse. Do best in
4855	rubicunda	1 2		d. red			sandy loam.
4860	Lapageria rosea			rose	15	50	Beautiful greenhouse climber.



VINES AND CLIMBERS—continued.										
	NUMBER and NAME.	ويب ا	Hardiness and n	or of the Flore	Height in E.	Price per	General Observations.			
		Time of	ardin	Color of	Sht	g e	donorar observations,			
DE	*1/oz. at oz. rate only on articles quoted at \$1 per oz. and over.	T_{i_R}	Har	Colc	Hei	Pri	/			
			1		, , ,	cts.				
4880	Lathyrus— Everlasting Pea, White	2	hP	white	8	10				
4881	——Scarletper oz., 40c.			scar.	, , , ,	5				
$\frac{4882}{4883}$	——splendensper oz., 50c.			naiwa d		10	See also Sweet Peas, page 116.			
4883a	splendens (true)			mixed scar.		5 10	Handsome perennials, produc- ing beautiful flowers. For			
4884	Blue Lord Anson's Peaoz., 15c. White "" "" 15c.	1	hA	blue	6	5	dwarf Sweet Pea "Cupid," see			
$\frac{4885}{4885}a$	White " " " " 15c. rotundifolius		hP	white red		5 5	page 117.			
4885b	tingitanus		hA			5]			
4886	Lophospermum seandens	2 3	tP	d. rose	8	10	Trumpet-shaped flowers.			
4886a	coccineum			scar.	****	25	Seautiful greenhouse climbers:			
4887	Mandevillea suaveolens		gP	white	10	10	very fragrant.			
$\frac{4888}{4890}$	Maurandya antirrhiniflora Barelayana	1 3	†gP	bl.&w.		10 d0	Abundant bloomers, and very de-			
4892	alba			white		10	sirable for the greenhouse and			
$\frac{4894}{4895}$	Emeryana rosea purpurea grandiflora			rose		10	garden. Should be in every collection.			
4900	Mixed			mixed		10	deficient.			
4901	Mina lobata		tA	wh.&r.	15	.10	Curious; free-bloomers; fine.			
	Moon-Flower						See Ipomea Mexicana grandi- flora alba.			
	Nasturtium, Tall-					4	(nora atoa.			
$\frac{4902}{4903}$	Blood-coloredper oz., 15c.	2 3	hA	d. red	5	5)			
4903 - 4904	Orange			orange yel.		5 5				
4905	Scarlet			scar.		5				
$\frac{4906}{4907}$	Shillingi, bright yel " 15c. Rose " 15c.			o. yel.		5 5	(Tropæolum majus.) Very good			
4908	Striped " 15c.			strip.		5	for screens or stone walls; all are very showy in flower, and			
$\frac{4910}{4910a}$	Schuerianum			spot.		5 5	desirable acquisitions to grow on			
4911	Schulzi			scar.		5	a trellis or fence. In light soil			
$\frac{4911}{4912}$	Edward Otto " 15c.			brown		5	they flower profusely and for a long time.			
4912a	hemisphericum " 15c. Mixedper lb., 75c " 10c.			orange		5 5				
	Collections, including-									
	12 vars. Nasturtium, Tall				}	50 40	·			
	Passiflora cœrulea		hhA	blue	10	10	Called "Passion Flower" on ac-			
$\frac{4913}{4914}$	edulisgracilis			white	25 10	10 10	count of a fancied resemblance			
4914a	incarnata			pink	25	10	in the flower to the appearance presented at Calvary.			
49146	lutea			yel.		10	J -			
4915 4917	Phaseolus Caracalla Smilax (Myrsiphyllum aspara-			lilac	5	10	Curious fragrant flowers.			
2011	goides)per oz., 75c.		gP	white	6	10	Extensively used for floral deco- rations; very pretty foliage.			
4918	Thunbergia alata		hhA	bff.&d.	5	10	Very ornamental climbers and			
4919 4920	—alba —aurantiaca			white		10	abundant bloomers. They are			
4922	—Bakeri			orange white		$\frac{10}{10}$	also very effective as bedding plants, if a little pains be taken			
4924 4926	—Fryeri			orange		10	with them. Thrive best in a			
4928	—sulphurea			sul.		10	rich compost of fibrous loam and			
4930	—Mixed			mixed		10	sand.			
$\frac{4932}{4936}$	Tropæolum Canarienseoz., 50c. Lobbianum Brilliant 25c.			yel. d. scar.	10	5 5	The Canary-bird Flower.			
4938	—Crystal Palace " 25c.			br. red		5				
$\frac{4940}{4944}$	—Asa Gray 4: 30c.			white		10	These are very beautiful improved			
4945	—fulgens " 30c.			scar.		5 5	Nasturtiums, of most brilliant			
$\frac{4946}{4948}$	-Lucifer " 30c.					5	colors. Fine for either the con-			
4949	-Spitfire " 25c. -Crown Prince of Prussia " 30c.			blood		5 5	servatory or outdoor decoration. Thrive in light, rich soil. See			
4950	—Lilli Smith " 30c.			cr.& sc.		5	also Nasturtium. No. 4954 and			
$\frac{4951}{4952}$	—Mixed			mixed		5 10	4956 should be grown in pots. 4952 is a new strain, with very			
4954	pentaphyllum		†gP	o. & y.	5	10	dark foliage and a richness of			
4956	tricolor grandiflorum			0. & р.		25	color surpassing all other sorts.			
	12 vars. Tropæolum Lobbianum					50				
	6 " " " " "		ļ			30	J			



(Lathyrus odoratus.)

These exceedingly beautiful and fragrant hardy annuals are now most popular.

DIRECTIONS FOR CULTURE.—Sweet Peas succeed best in a deep, rich soil. The most approved method of cultivation is to sow in a trench 5 or 6 inches deep, covering them at first with only one inch of soil; then as the plants grow, fill in the earth about them one inch at a time. After the plants are well grown up, they should be watered copiously, and bone meal worked into the soil about the roots, is recommended. Proper trellis or other supports should be provided.

The first sowing of Sweet Peas may be made very early in the spring, as soon as the frost is out of the ground. For a succession, some should be sown every few weeks afterwards. For fall flowering, they may be sown as late as July. Then, again, they may be sown late in the fall for very early blooming the following spring, but in that case a dry situation is preferable, and they should be sown 4 or 5 inches deep, and not by the trench method.

THORBURN'S SELECTED SWEET PEAS.

ASSORTMENTS CONTAINING-

1	packet	each	of 40	named	varieties,	our	own	selection	\$1	50
1	4.4	6.6	20	8.6	8.6	6.6	6.6			
- 1	4.4	6 0	10	4.4	6.6	4.4	6.6			

EIGHTY NAMED VARIETIES.

		Per 1/4lb.	Perlb.
Alba magnificaPure white, very large flower		\$0.20	\$0 50
Alice EckfordRich, cream-tinted cerise standards, white wings; very			
beautiful new variety		30	1 00
AmericaBright blood-red striped; very distinct	10	25	75
Apple Blossom Bright pink and blush, beautifully shaded	10	20	60
AuroraFlowers extra large; standards and wings flaked and striped			
bright orange-salmon on white ground		25	75
Black Knight Deep maroon self-colored	15	45	1 50
Blanche Burpee Superb, pure white; immense size, perfect form	10	20	60
Blanche Ferry Large pink and white flowers; very early ; free flowering	10	20	60
Blanche Ferry, Extra Early. Ten days earlier than any other Sweet Pea	10	20	60
Blushing BeautySoft pink, suffused with lilac; extra large	10	20	60
BoreattonCrimson-purple; very dark, large flowers	10	20	60
Bride of NiagaraPink and white, semi-double; very fine	15	40	1 25
Butterfly	10	20	60
Captain of the Blues Bright purple and pale blue		20	60
CaptivationLight magenta, self-colored		25	75
Cardinal Crimson-searlet	10	20	60
Carmen SylvaCarmine and lavender, shaded rose		20	60
ChancellorBright orange-pink	10	30	1 00
ColonistSoft lilac, overlaid with rose	15	45	1 50
CoquetteDeep primrose, shaded fawn	10	20	60
Countess of Aberdeen White, margined with pale pink	10	20	60
Countess of Radnor, Standards delicate lavender, wings dark mauve; lovely	10	25	75
Countess of Shrewsbury, White wings, rose standard	10	20	60
Countess of PowisOrange, suffused with light purple	10	25	75
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SWEET PEAS, NAMED VARIETIES—continued.			
Crown JewelCreamy white, veined with violet-rose\$	r oz.	Per 1/4lb.	Per lb.
Cupid, White		\$0 20	\$0 60
Cupid, PinkLike the above, but pink color	10 10	25	75
DaybreakCrimson-scarlet on white ground	10	30 25	1 00 75
Dolly VardenPurple-magenta, shaded white	10	30	1 00
Dorothy TennantStandard rosy mauve; wings bluish mauve	10	20	60
Duchess of SutherlandPearly white, suffused light pink	10	30	1 00
Duchess of York	10	20	60
Duke of YorkBright rosy pink standards; primrose wings, tinted white	10	30	1 00
Duke of ClarenceRosy claret; self-colored flowers; extra large	10	25	75
Emily EckfordPorcelain-blue, suffused with reddish mauve	10	25	75
Emily HendersonSplendid pure white; good for forcing	10	20	60
Firefly Standards fiery scarlet; wings crimson-scarlet	10	25	75
GaietyStandards white, striped rosy lilac; wings blush	10	20	60
Golden GleamBeautiful primrose; the finest yellow	10	25	75
Gray FriarBeautiful grayish lavender, on white ground	10	25	75
Her Majesty Beautiful soft rosy pink; very large flowers	10	20	60
IgneaFiery crimson-scarlet, slightly flushed with purple	10	25	75
Indigo King	10	20	60
Invincible ScarletIntense scarlet	10	20	60
JuanitaPure white, delicately lined and striped with pale lavender	10	25	75
Katherine TracySoft, brilliant pink	10	25	75
Lady BeaconsfieldSalmon standards, tinted rose; wings pale yellow	10	20	60
Lady Mary CurrieOrange-pink, shaded rosy lilac	15	45	1 50
Lady Nina BalfourVery beautiful mauve	10	25	75
Lady PenzanceBeautiful bright rose; splendid form	10	-20	60
Lemon QueenBlush pink and lemon; very beautiful	10	20	60
Little Dorrit	10	25	75
Lottie EckfordRose and white, edged with blue	10	20	60
MeteorBright orange-salmon standards; wings light pink	10	25	75
MikadoOrange-cerise ground, striped white	10	20	60
Mrs. Eckford	10	20	60
Mrs. GladstoneDelicate soft pink, with rosy blush wings	10	20	60
Mrs. Jos. ChamberlainWhite, striped and flaked with bright rose	10	20	60
Mrs. Sankey	10	20	60
NoveityScarlet, orange-tinted	10	25	75
Oddity	10	25	75
Orange PrinceOrange-pink, flushed with scarlet	10		60
Ovid Standards and wings rosy pink, margined rose	10		60
Peach BlossomSalmon-pink standards; wings soft pink	10		60
Prima DonnaLight blush pink; very beautiful; large flower	10		75
Prince of WalesFine bright rose; self-colored	15		1 50
Princess BeatriceDelicate blush pink, marked with deeper shades	10	20	60
Queen of the IslesWhite and red, striped and mottled	10		60
Ramona	10		75
Red Riding-HoodRosy pink, shading to blush white at the calyx	10		60
Royal Robe Delicate pink standards; wings soft blush pink	10		60
Royal Rose	10		60
Salopian Splendid brilliant scarlet; best of all	10		75
Senator Chocolate and creamy white, mottled and blotched	10		60
Sensation	10		60
Stanley Deep marcon, shaded purple	10		1 00
STARLEY LIGHT Margon golf - large and of finest form	171	7.11	1)()

uve and pink
mon-buff; standards delicately shaded with rosy pink
mine-rose, shading to velvety violet
liotrope, striped white
SWEET PEAS IN MIXTURE.

 $\begin{smallmatrix} 60\\1\ 00\end{smallmatrix}$

THOROUGH ANY COLUMN A TRACT OF THE	er oz.	Per /410.	Per /210.	Per ID.
THORBURN'S SPECIAL MIXED. Comprising the finest Eckford and other				
new and choice large-flowering varieties\$	0 10	\$0 25	\$0 40	\$0 75
Eckford's Mixed. Composed of Eckford's varieties only		20	30	50
Choice Mixed	10		20	30

Stanley...... Deep maroon self; large and of finest form

Stella Morse......Primrose, flushed pink; very beautiful.....

The Bride.....Beautiful pure white.....

ORNAMENTAL GOURDS and FRUIT-BEARING VINES and PLANTS.

			ring	tion /	Wer For	200	oket
	NUMBER and NAME.	0.00	Hardiness and n	Color of the Flor	Height in For	Price per	General Observations.
1937	''	Time of	Hard	Colon	Heig	Price	
4964	Abobra viridiflora	2 3	tA	green	6	cts.	Pretty scarlet fruit.
4965	Ardisia crenulata		gS	red	5	25	Splendid decorative plant, bearing bright coral berries.
	Balsam Pear and Apple						See Momordica, below.
4966	Benincasa cerifera		tA	yel.	6	10	Black, wax-like gourd.
4968	Bryonopsis laciniosa erythrocarpa	2		red	5	10	Very ornamental.
4970	Coccinia Indica	2 3			6	10	Oblong fruit, marked with white lines, turning scarlet.
4972	Cucumis erinaceus (Hedge-hog			_		_	
4973	Gourd)acutangulus (Rag Gourd)	$\frac{1}{2}$	hhA	yel.	8	5 5	Of extremely rapid growth, and
4973	flexuosus (Snake Cucumber)	2 3			10	5	bears curious fruits. 4973 is the Rag or Dish-cloth Gourd, the
4976	grossulariæformis (Gooseberry	2			6	5	peculiar interior of which is use-
4978	Gourd)					5	ful in the kitchen when properly prepared.
4980	Melon) perennis (very fine)	2 3	hhP		15	5	J
	Cucurbita						See Gourds.
4981	Cyclanthera explodens	2	hhA		8	10	Curious.
	Echinocystis lobata			green	12	10	(Wild Cucumber.)
	Eopepon vitifolius	3	hhP	white	10	25	Ornamental.
73010	Gourds—			112200			
4982	Mock Orange	2	tA	yel.	15	5	
4983	Egg-shaped				10	5 5	
4984 4986	Apple-shaped					5	Excellent for covering verandas
4987	Onion-shaped					5 5	or trellis-work, and for training over arbors, fences, etc. Of
4988 4989	Hercules' Club Sugar Trough				15	5	very rapid growth, with curious
4990	lagenaria (Bottle Gourd)					5	fruits and highly ornamental
4991 4992	—Miniature					5 5	foliage. Cultivate the same as melons or squashes.
4993	Dipper					5	
4997	Mixed				10-15	5	
	12 vars. Gourds, small					50	
5007	Melothria scabra	3	hhA	1. b.	10	10	Tropical vine.
5008	Momordica balsamina	2 3		yel.		5	The well-known Balsam Pear and
5010	Charantia			• • • • • •		5 5	Salsam Apple. Squirting Cucumber.)
5012 5013	Elateriuminvoluerata					25	(Squiring Cucumber.)
5014	Mukia scabrella	3				10	Fruit reddish when ripe.
5018	Phaseolus multiflorus	2 3	tA	scar.	15	5	(Scarlet Runner Bean.)
5020	Scotanthus tubiflorus	3	tP	white		25	Bears pretty fruit.
5022	Solanum, White Egg-plant		tΛ		1	5	
5024	Scarlet Egg-plant		****	scar.		5	
5025 5038	Striped Egg-plantpseudo-capsicum nanum		gP	strip. white	2	5 10	m
5038	Wetherill's Hybrid		tA.	bl.	2	10	The Solanums are very ornamental fruit-bearing plants, and
5042	robustum	1	D	pur.	3	10	thrive best in light, rich soil.
5046 5047	capsicastrum		gP ····	yel.	2	10	All are worth cultivating.
5047a	Warscewiczioides			white	3	10	
	Collection, including 6 vars. Solanum					45	
	Squirting Cucumber						See Momordica Elaterium.
5048	Trichosanthes colubrina	3			4	10	(Snake Gourd.) So called from
5050	coccinea	2		yel.		10	the shape of its fruit.
5052	palmata	3	• • • •	white	• • • •	10	,
	Wild Cucumber	ļ		Į			See Echinocystis lobata.
		•	'	,	1		Commence of the same of the sa



SEEDS OF EVERLASTINGS.

For the Formation of Wreaths and Winter Bouquets.

2007	NUMBER and NAME. -4.0z. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness	Color of the Flower	Height in Fo.	Price per	General Observations.
5054 5056 5057 5058 5059 5060 5061	Acroclinium roseum —album. —Mixed. —Double Rose ——White Ammobium alatum. —grandiflorum	2	hhA	v. & ro. white mixed rose white	1 2	ets. 5 5 10 10 5 5	Exceedingly graceful plants, with everlasting flowers; much used for winter decorations. The flower heads should be gathered when young, if to be preserved Pretty, and easily cultivated.
5062 5064 5065 5066 5070 5071 5072 5073	Gomphrena globosa —alba. —violacea —carnea —striata —nana compacta rubra — alba —Mixed aurea superba. Collection, including 6 vars. Globe Amaranth	2 3	hA	red white violet pink strip. v. red white mixed orange	1 3/2 1	8 9 9 9 9 9 9 9 9 9 9 9	The Globe Amaranths are known by their round heads of flowers also called "Bachelors' But tons." An old favorite for win ter bouquets. The best soil is a mixture of sandy loam, stablemanure and some silver sand.
5076 5078 5079 5080 5081 5082 5098 5100	Helichrysum bracteatum —album. —atrosanguineum —atrococcineum —Mixed macranthum monstrosum, Double —Dwarf, Double . Collections, including— 12 vars. Double. 10 "" 8 "" 6 "" 6 "" 6 "" Dwarf	••••	****	yel. white d. red d. scar. mixed rose mixed	2 2 ½	5 5 5 5 5 5 5 5 40 330 330	("Eternal Flowers.") All argreatly admired for their beauty The flowers are large and the colors bright. They are highly prized for winter bouquets Flowers intended for drying should be gathered when partially unfolded, and suspended with their heads downward in a cool shed. Succeed best in rich, loamy soil.
5107 5108 5110 5114 5115	Helipterum Sanfordii corymbiflorum Rhodanthe maculata —alba —Mixed.	2 2 3 	tA	yel. white r. & w. white mixed	1	10 10 10 10 10	Resemble Helichrysum, and are useful in the same way. Very beautiful, delicate looking Everlastings, much prized for winter bouquets.
5118 5119 5120 5122 5125 5126 5127	Manglesii Shortia Californica. Xeranthemum annuum. —album —multiflorum. —album —superbissimum fl. pl. Collection, including— 6 yars. Xeranthemum	2	hA	yel. pur. white rur. white pur.	1 2 2	10 5 5 5 5 5 5 .5	Handsome yellow Everlasting. One of the oldest Everlastings; the flowers retain their color and form longest of all.

ORNAMENTAL GRASSES.

Many of these Grasses, if cut before they are entirely ripe, will be found useful in the formation of winter bouquets, in connection with the Everlastings.

		,	60 /	ĦI	<i>i</i> / ;	70 /	70 /
NG-	NUMBER and NAME.	Time of	Hardiness and n	Color of the Fr.	Height in Fo	Price per	General Observations.
-	\$1 per oz. and over.	14	/ 🞮	/ &	/ 24	/ P4	1
5128 5130 5132	*Agrostis nebulosa pulchella minutiflora	2	hA	apet.	1	5 5 10	Very fine for vases and bouquets. The plumes of A. nebulosa are very delicate.
5136	*Andropogon argenteus	3	hP		3	5	Dense flowers, very silky, with bright white hairs.
5138 5140	Arundo Donax*—fol. variegatis			• • • •	10	5 10	Fine subtropical plants of stately growth; ornamental in habit.
5144	Avena sterilis	2 3	hA		3	5	(Animated Oats.) Curious.
5150 6152 5154	Briza geniculatagracilismaxima	2		****	1	5 5 5	(Quaking Grass.) No. 5154 is very pretty for bouquets.
5158	Bryzopyrum siculum				3/4	5	Dwarf species of Spike Grass.
5160 5162 5164	Bromus brizæformis macrostachys madritensis		hP 		3	5 5 5	No. 5160 is very fine for winter bouquets. To this genus belongs the Cheat Grass, a well-known pest.
5165	Chloropsis Blanchardiana		tP			25	Dwarf; very fine for edgings.
$\frac{5166}{5168}$	Chloris barbata veratruncata,				1 3/4	5 5	Elegant for groups, and also good for baskets.
5170	Chrysurus cynosuroides		hA		1	5	Pretty for edgings.
5172 5174	Coix lachryma	2 3		* * * *	1½	5 10	(Job's Tears.) So called from the resemblance of the seed to a tear-drop.
5175	Cryptopyrum Richardsoni	2			2	10	Very fine grass.
$5176 \\ 5176 a$	Eleusine barcinonensis	2 3			1	5 5	(Crab or Yard Grass.) E. Indica
5176b	Indica			• • • •	****	5	is the Wire Grass.
5178	Elymus hystrix		hP		4	5	From the Crimea. Odd.
5180 5182 5183 5184	Eragrostis elegans amabilis. Abyssinica maxima	2	hA	• • • •	1	5 5 5 5	(Love Grass.) Pretty Grasses, growing about a foot high, and characterized by their beauti- ful dancing spikelets; fine for
5185	suaveolens			****		5	bouquets.
$5188 \\ 5190$	Erianthus Ravennæ* *-foliis variegatis	2 3	hP 	* * * *	10	5 10	(Plume Grass.) A very fine and stately-looking grass.
5192	Eulalia Japonica				5	10	Among the most beautiful of the tall-growing grasses.
5196	Festuca glauca				2	10	(Fescue Grass.) Ornamental.
$\frac{5198}{5202}$	Gymnothrix (Pennisetum) caudata latifolia		tP		8	10 10	Grown chiefly as curious and ornamental grasses.
5205 *	Cynerium argenteum					5	(Pampas Grass.) This is the no-
$5307 \\ 5207a$						10 10	blest of the tall-growing grasses, and bears magnificent plumes,
5208	jubatum					10	much used in floral decoration.
5212	Hordeum jubatum		hA		2	5	(Squirrel-tail Grass.)
5213	Isolepis gracilis				1/2	10	Very pretty rush-like grass.
5216	Lagurus ovatus			****	2	5	(Hare's-tail Grass.)
5218	Lasiagrostis argentea		hP	• • • •	3	5	Fine for winter bouquets.
52 20	Miscanthus Nepalense			****	5	25	{(Himalaya Fairy Grass.) Most graceful, soft, feathery plumes.
5225 5226	Panicum virgatum		hA 		4 3	5 10	Very showy and hardy perennial grasses.

NG.	NUMBER and NAME. Voz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of	Hardiness and n.	Color of the Flower	Height in Feet	Price per	General Observations.	
5228	Pennisetum villosum	2 3	hA	apet.	1½	cts.	Ornamental grass.	
5229	Poa amabilis				2	5	Pretty for bouquets.	
$5230 \\ 5231$	Setaria macrochætaalopecuroides nigra				1½	5 5	Ornamental grass. No. 5231 has graceful black spikes.	
5234 5235	*Stipa pennataelegantissima	2	hP 			5 10	(Feather Grass.) Grown for their very graceful plumes.	
5237	Trichotæna violacea	2 3				10	A very pretty grass.	
5242	Tripsacum dactyloides			,	4	5	(Sesame Grass.) Singular.	
5248 5255 5256 5258	Zea Japonica				3	5 5 5 5	$\left. \left. \left. \right. \right. \right. \right. \right. \left. \left. \left. \left. \right. \right. \right. \left. \left. \left. \left. \right. \right. \right. \left. \left. \left. \left. \right. \right. \right. \right. \left. \left. \left. \left. \right. \right. \right. \right. \right. \left. \left. \left. \left. \left. \left. \left. \right. \right. \right. \right. \right. \right. \right. \left.	
COLLECTIONS OF ORNAMENTAL GRASSES. 25 varieties grasses, Ornamental								

25	varieties	grasses,	Ornament	al\$	0 75
12	66	6.6	6.6	***************************************	50

MIXED ANNUALS FOR WILD GARDEN.

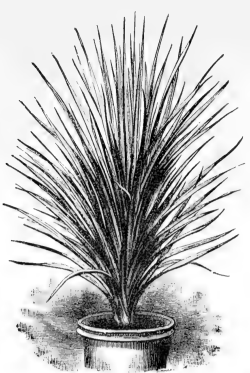
Bright colored, summer flowering, easily grown hardy annuals in the greatest variety for sowing broadcast. Per oz., 10 cts.; ¼lb., 30 cts.; ½lb., 55 cts.; lb., \$1, postpaid.

PALM SEEDS.

The Palm seeds we offer are imported direct from approved sources in Australia, New Zealand, South America, Central America and the West Indies, and are unexcelled in quality and purity. Fresh seeds arrive throughout the year, as the various species mature, but the greater number come during the spring and summer.

	Pkt.	100 seeds			Pkt.	100 seeds
Araucaria excelsa		50045	Dracæna Veitchii20 s	eeds.		\$1 00
Areca Baueri12 seed	-	\$1 25	Elæis guineensis10	66	25	2 50
" lutescens	25	1 25	Euterpe edulis 8	4.6	25	2 00
sapida 8 "	10	1 00	Geonoma Schottiana 8	4.6	25	2 50
Madagascariensis10 "	25	2 00	gracilis 8	4.6	25	2 50
Brahea filifera (Washingtonia)25 "	10	30	Kentia Belmoreana12	6.6	25	1 50
" robusta	10	50	Forsteriana12	4.6	25	1 50
Caryota urens10 "	25	2 00	Canterburyana (Um-		20	1 00
Chamædorea elegans 8 "	25	2 50	brella Palm)12	46	50	3 00
Chamærops Canariensis 8 "	10	1 00	" Morei	6.6	50	4 00
elegans argentea12 "	25	1 25	Latania Borbonica12	66	10	50
excelsa25 "	10	30	Musa Ensete (Abyssinian Ba-			
humilis20 "	10	40	nana)10	4 6	25	2 00
Cocos australis 8 "	25	2 50	Martini8	6.6	25	2 50
" Bonnettii 8 "	25	2 50	Oreodoxa regia (Royal Palm) 8	4.4	10	1 00
" campestris10	25	2 25	Pandanus utilis (Screw Pine)15	4.4	25	1 25
" plumosa	25	2 25	Phœnix Canariensis12	4.6	10	60
" flexuosa10 "	25	2 25		4.4	10	50
Weddeliana 8 "	25	2 50	dactylifera (Date Palm).12	4.6	25	1.25
44 Yatai 6 ''	25	3 50		6.6	25	2 00
Corypha australis (Cabbage			rupicola	4.6	10	1 00
Palm)10 ''	10	60	Zanzibariensis10	66	25	2 00
Dracæna australis20 "	10	25	Pritchardia filamentosa20	4.6	25	1 00
indivisa25 "	10	25		66	25	1 50
" lineata25 "	10	25	Ptychosperma Alexandræ12	6.6		1 25
Draco	20	1 50	Sabal Blackburniana12		25	
rubra25 "	25	75	Seaforthia elegans 8	4.6	10	1 00

Tale In April we shall have Cycas revoluta stems (Sago Palm) in various sizes direct from Japan.



DRACÆNA INDIVISA LINEATA



***For List and Prices of Palm Seeds, see page 121.



ARECA BAUERI.



LATANIA BORBONICA.



PANDANUS UTILIS.



KENTIA BELMOREANA.



FINE NAMED HYBRID GLADIOLI-continued.

		GLADIOLI—commued.		
Ceres. Pure white, spotted with purplish Each rose	Doz. \$0 40	Loredan. Compact, well-arranged spike, E with bright cherry-rose colored flowers, speckled creamy white and slightly shaded with slate color at the edges of the petals;		
fusely streaked and suffused with car-		pretty and very distinct\$0	10	\$0 75
mine and pure white band on each petal 10	1 00	Madame Monneret. Delicate rose		
Conquete. Large and fine flower; bright		per 100, \$2	05	40
cherry red, with a conspicuous pure white blotch, upper petals striped with delicate rose	1 00	Maria Dumortier. White, slightly streaked with rose; violet-purple blotch	10	75
Corinne. Tall and fine spike of large, rosy carmine flowers, streaked pure white	1 00	Napoleon III. Bright scarlet; white line in each petalper 100, \$2	05	40
and penciled carmine at the edges; blotch		Octoroon. A beautiful salmon-pink; very		
creamy white striped violet	1 00	distinct	10	1 00
Crepuscule. Splendid spike, with large,		Ophir. Dark yellow, purple blotch	10	1 00
well expanded flowers of lilac - rose,		Reine Blanche. Pure white, dark carmine		- 00
slightly flushed with carmine and with		blotch; very fine	10	1 00
violet on the edges of the petals 10	1 00	Reverend Berkeley. Light rose, tinged		
Fatma. Very large flowers of ivory white,		with violet-carmine, feathered white		
profusely striped and suffused with		blotch	10	1 00
bright rosy salmon; violet blotch on	7 00	Romeo. Very large, well-opened and		
creamy ground	1 00	regularly arranged lilac flowers, with		
Flamboyant. Beautiful spike of large		large petals blotched and striped with		
flowers, fiery scarlet; very effective variety	75	darker lilac. Early flowering and very	7.0	1 00
Fra Dlavolo. Long, compact spike of	10	distinct	10	1 00
large, bright orange-rose flowers, flushed		Seduction. Splendid spike; rosy salmon		
violet-red at the edges of the sepals;		colored flowers, very bright and open; throat very clear, with large white blotch		
large, pale yellow blotch; fine variety 10	75	feathered carmine	10	1 00
Grand Rouge. Splendid spike of large		Shakespeare. White, very slightly suf-	10	a 00
flowers of bright scarlet, with small		fused with carmine-rose; large rosy		
violet blotch. Splendid variety of grand		blotch	15	1 50
effect 10	1 00	Snow White. Superb pure white	20	2 00
Isaac Buchanan. Very fine yellow 10	1 00	Sultana. Bright satin-rose, flamed with	40	2 00
John Bull. White, slightly tinged with		carmine, purple-carmine blotch on white		
sulphur10	75	ground	10	75
Lamarck (de). Very long spike of large		Surprise. Rose-amaranth; very late-bloom-		
flowers, cherry colored, slightly tinted		ing variety	10	75
with orange, blazed with red, center well		Van Dyck. Crimson-amaranth, striped		
lighted; large, pure white stain; very	- 0.5	with white; very fine	10	1 00
fine plant 10		Virginalis. Pure white, bordered and		
Le Phare. Brilliant fiery red; very showy 10	1 00	flamed with carmine	10	1 00
1177111				
NEW GIANT	. CH.	ILDSI GLADIOLI.		

These are much more vigorous than others. They are very tall and erect, often standing 4 or 5 feet high, with spikes of bloom over 2 feet long. The flowers are of great substance and of gigantic size, frequently 7 to 9 inches across. Every color known among Gladioli is represented, and many never before seen, particularly blues, smoky grays and purple blacks, all having beautifully mottled and spotted throats, made up of white, crimson, pink, yellow, etc.

Brilliant. Beautiful orange-red, with car- Each mine and white throat\$0 20	Doz. \$2 00	Mrs. Beecher. Deep rosy crimson; pure Each white throat, marked bright carmine \$0 10	Doz. \$1 00
Boston. Flaming orange-scarlet, with large, pure white, violet mottled throat 10	1 00	Nezinscott. Bright blood-scarlet, with deep, velvety crimson-black blotches.	
Columbia. Light orange-scarlet, freely		white mottling in throat	1 00
blotched and penciled with bluish purple. 05	40	Savannah. Deep blood-red, with white	
Dr. Sellew. Large spike and very large		mottled throat. Makes a splendid spike 20	2 00
flowers of great substance. Deep, rich, rosy crimson, slightly penciled darker. Throat pure white, mottled and spotted 10	1 00	Sacramento. Deep, bright coral-scarlet, with clear and distinct white mottlings in	0.00
	1 00	throat 20	2 00
Hohokus. Large, flaming crimson, with bright magenta mottled throat 30	3 00	Splendor. Rose-magenta stain, with purple and white mottling	2 50
Livonia. Light red, with white mottled throat	1 00	Torch Light. Light flaming scarlet flowers. Throat mottled white and violet 10	1 00

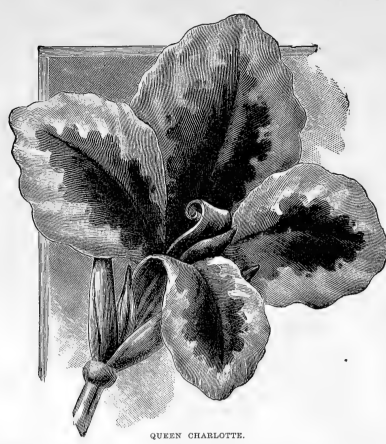
MONTBRETIAS.

Hardy, summer-flowering, bulbous plants, with brightly colored flowers borne on long, graceful spikes. Valuable for cutting. They should be planted in groups and left undisturbed.

Bouquet Parfait. Large, bright	100	Elegans. Bright yellow, outside	Per doz.	100
vermilion flowers, with deep yellow center	\$4.00	streaked with vermilion; extra fine. \$0 05	\$0 40	\$2 50
Crocosmiæfiora. Large; bright		Etoile de Feu. Bright vermilion, with deep yellow center; large		
orange, tinged scarlet	2 00	flowers 08	75	4 00
handsome flowers 08 75	4 00	Pottsii. Orange and scarlet; very free-flowering 05	35	2 00
flowers; very floriferous; dwarf. 08 75	4 00	Rosea. Distinct new variety from	75	4 00

DWARF FRENCH CANNAS.

Price of all these Cannas, 15 cts. each, \$1.50 per doz., \$10 per 100.



Austria. Pure canary yellow; fine large open flowers, with but few traces of the reddish brown in the center of the two inside petals.

Alphonse Bouvier. Although introduced in 1891, it still stands at the head of tall crimson varieties. A strong grower, with bright green foliage. Very floriferous, and under fair conditions grows 6 to 7 feet high.

Alsace. Pale sulphur-yellow, changing to creamy white. 4½ feet.

Beaute Poitevine. An excellent free-flowering crimson that is especially valuable in a hot, dry season, succeeding better under those conditions than any other variety. 15 cts. each, \$1.50 per doz.

Charles Henderson. A grand variety of a fine crimson color that has become very popular. While it is not quite as rich in color as Alphonse Bouvier, its habit of growth is much more compact, rarely exceeding 3½ feet in height, which makes it a desirable companion to such varieties as Florence Vaughan and Madame Crozv.

Egandale. A most excellent variety, with bronzy foliage and soft currant-red flowers, which are thrown well above the foliage; the best of its type; attains a height of about 4 fcet.

Florence Vaughan. Undoubtedly one of the finest yellow spotted varieties yet sent out; in color it is of a bright rich golden yellow, spotted with bright red; the flowers, which are of the largest size, of great substance and of perfect form, are borne in large heads and in the greatest profusion; the foliage is massive and of a rich green color; the plants rarely exceed $3\frac{1}{2}$ to 4 feet in height.

Furst Bismarck. Rich scarlet-crimson, but so distinct from all other crimsons that it can be planted along with them in perfect harmony of color. The flowers are of large size, with broad petals of good

substance, and produced in immense trusses; of vigorous, compact, uniform growth, about 3½ feet high.

F. Neuvesel. This is a splendid sort of a soft, pleasing shade of carmine; of good size and excellent habit, the foliage is dark green with bronzy markings; it is of strong, robust habit, growing 4½ feet high. Very effective.

Italia. Is of a bright orange-scarlet, with a very broad golden yellow border; the flowers, which are produced on massive stems about sixteen inches long, are set well above the foliage; the foliage is large and heavy, similar to that of Musa Ensete. One of the best sorts.

Madame Crozy. The flowers of this well-known and popular variety are of a bright crimson-scarlet, bordered with golden yellow. The plant is of vigorous growth yet dwarf in habit, rarely exceeding 4 feet in height. Foliage bright green, and very massive. The flowers are produced on large, branching stems which are closely set with bloom, each stem being really a bouquet in itself.

Mad. Leon Lecterc. Entirely distinct ground color, being a bright orange-scarlet with a heavy tip and narrow margin of yellow. 5 feet.

Papa. A fine red, with large flowers and truss. 3½ feet.

President McKinley. Color brilliant crimson, with bright scarlet shading. Truss large, compact, of good shape, held well above the foliage, and produced freely and evenly. Plant is dwarf, 3 feet; foliage deep green, with marked chocolate margin. It is

one of the earliest bloomers, coming into flower when from 14 to 18 inches high, and blooming continuously thereafter.

Queen Charlotte. The finest of all the gilt-edged varieties. The plant attains a height of about 3 feet and is furnished with heavy bluish green foliage; the enormous flower spikes, towering grandly above the foliage, bear a beautiful bouquet of large flowers of perfect form, with petals of a rich scarlet-crimson, broadly banded with bright canary yellow. 3 feet high.

Souvenir du President Carnot. Bronze foliage. 5 ft.

Sunray. An entirely distinct striped variety. The flowers are of large size, open out well, and are produced very freely. The ground color is a rich bright yellow, with stripes and dashes of bright scarlet running through almost to the edge of the petals, producing a unique and bizarre effect.

Sam. Trelease. The greatest merit of this variety is that the flowers open out flat, which, with its very broad petals, which are of good substance, makes a large, nearly perfectly circular flower, different from all other sorts. In color it is the nearest approach to a pure scarlet yet introduced. Very rich and glowing; the edges and center are marked with yellow, about the same as in Mme. Crozy. About 3 feet high.

Souvenir d'Antoine Crozy. The richest gilt-edged variety yet introduced; the flowers are large, with well-rounded petals, which are of intense scarlet-crimson, rich and dazzling, and are bordered with a broad, rich golden yellow band; in habit the plant is all that could be desired, being of strong, vigorous, but dwarf habit, forming symmetrical compact plants about 3 feet high.

Vice-President Luizet. Carmine, large flower. 31/2 ft.

FINE DOUBLE DAHLIAS.

	Oakfield. Large, dark	Doz.
	glowing purple\$0 15	\$1.50
	Penelope. Pure white,	φ1 110
	delicately flaked laven-	
	der 15 Psyche, Prim-	1 50
	rose, shaded rose; dwarf,	
	extremely profuse	
	bloomer 15 Yellow Stan-	1 50
	large pure yellow 15	1 5Ô
	Sunbeams. Yellow, tipped bright red 15	1 50
	White Swan. New. A fine pure white; a free bloomer, with long stems 15	1 50
	81	1 50
	DECORATIVE DAHLIAS. Most valuable for decorative purposes. The fo	llow-
	ing are six of the finest in cultivation :	Doz.
	tinet and effective	\$1 50
	Clifford W. Bruton. Solid, clear, pure yellow, large, full double flower	1 50
	Grand Duke Alexis. A noble flower; very large, pure white, tinged pink, quilled or	1 50
	Nymphæa. Medium size; clear, distinct, light pink, tinted lighter toward the center; strong grower, most profuse bloomer,	
		1 50
	7	1 50
		1 50
	CACTUS DAHLIAS (Fine Cactus Forms).
	Each I	Doz.
MANA Was		1 50
NYMPHÆA. SHOW AND FANCY DAHLIAS.	ernest Glasse. A rich purplish magenta, with long pointed petals 15	1 50
Each Doz.	Gloriosa. Bright scarlet; long, incurved, twisted petals	1 50
Storm King. This superior variety is an extremely early, profuse and constant bloomer, a strong, vigorous grower of	Kynerith. A magnificent bright red, shaded darker	1 50
dwarf, branching habit, and produces its flowers on long stems. The flowers are	John H. Roach. Medium size; soft, clear	1 50
snow white, of perfect form, and full to the center	Mrs. Peart. A true cactus variety; creamy	
A. D. Livoni. The best clear, soft pink show Dahlia		1 50
Apple Blossoms, New, All the shades	POMPON, or BOUQUET DAHLIAS.	
found in Apple Blossoms; very large, early and profuse 15 1 50	Catherine. Best pure yellow; long stems \$0 15 \$1	oz. 1 50
Arabella. Sulphur, tipped pink and luvender 15 1 50	·	1 50
Capt. Jack. Dark rich red; striking shade		1 50
Elegans. Rosy purple, striped white; distinct	Miss Lou Kramer. Yellow, heavily tipped bright crimson 15 1	L 50
liss Florence Shearer. New. A lovely		t 50
clear, soft lilac, edged lighter; early and profuse		1 50

LILIES.

Auratum (Gold-Banded Lily).	ach	Doz.	Speciosum album præcox. Pure white,	Doz.
7 to 9 in. circumferenceper 100, \$6.50 \$0	10	\$1 00		\$2 00
9 to 11 in. circumferenceper 100. \$10	15	1 50	" rubrum. White, shaded rose. 15	1 50
11 to 13 in. circumferenceper 100, \$16	25	2 50	" Melpomene. Very	
Auratum macranthum, or platyphyllum.	40	4 00	dark	2 00
" rubro vittatum	75	8 00	red, with purple spots,	
" pictum	50	5 00		1 50
" Virginale. Very large, pure			citrinum. Handsome,	
white	65	6 50	lemon color; 1 foot 15	1 50
Batemanni. Bright apricot	15	1 50	Kikak	1 50
Brownil. Most beautiful flowers of im-			Frince of Orange 15 Tigrinum (Tiger Lily). Orange-salmon,	1 50
mense size, inside creamy white, outside			spotted black	1 00
shaded chocolate-purple	40	4 00	splendens. Rich scarlet, with	1 00
Chalcedonicum (The true Scarlet Turk's	20		black spots 10	1 00
Cap Lily). Brilliant scarlet	60	6 00	" flore pleno. Double Tiger	
Colchicum (Monadelphum). Clear citron, black spots			Lily 12	1 25
Krameri. White, slightly tinged with red.	15	1 50	Umbellatum Mixed	1 00
Than white, singled with red.	19	1 50	Wallacei. Rich orange, spotted marcon 15	1 50

NEW LARGE-FLOWERED JAPAN IRIS. (IRIS KÆMPFERI.)

DOUBLE.		SINGLE.	
Beauty. Silvery lilac, veined purple\$0 20 Blue Jay. Large, fine azure-blue 20 Charmer. Light blue, white center 20	2.00	Bluebird. Clear dark blue	20 2 00
Mahogany. Deep mahogany-red 20 Mt. Fell. Grayish white, veined sky-blue. 20 Orlon. Pure white, bordered lilac 20	$\begin{array}{cccc} 2 & 00 & \\ 2 & 00 & \\ 2 & 00 & \end{array}$	Snadow. Dark indigo-blue Snowbound. Large pure white	20 2 00 20 2 00 20 2 00 20 2 00
Pyramid. Violet-blue, with white veins 20 Snow White. White, with gold center 20 Mixed New Double. Large flowering 15	2 00	Neptune. Reddish gray, freely grained	20 2 00 20 2 00 15 1 25

MISCELLANEOUS BULBS AND ROOTS.

AMARYLLIS— Each	Per doz	. 100	Eac	h	Per doz.	. 100
Aulica (Lily-of-the-Palace)\$1 25			CYCLOBOTHRA flava\$0 ()5	\$0 40	\$ 2 50
Belladonna. Violet and white 20	\$2 00		·	20	2 00	12 00
Belladonna Major 30	3 00					7 00
Equestris (Barbadoes Lily) 15				12	1 25	7 00
Formosissima (Jacobæan Lily) 15			HELLEBORUS niger major		0.00	
Johnsonii (Spice Lily) 70				30	3 00	
Longifolia rosea. Rose, hardy 30			HYACINTHUS candicans	10	75	4 00
" alba. White 35	3 50		MADEIRA Vine Roots	10	1 00	
ANEMONE-			MILLA biflora. Pure waxy white.	05	40	2 50
Scarlet, Feu Superbe. Double. 05		\$3 00	1	15	1 50	
Single Blue 05		1 50		LU		
Mignonne. Double, rose 05		3 00	OXALIS Mixed. 2 for 5 cts		20	1 00
Chrysanthemiflora Mixed 12		8 00	PÆONY—			
Japonica alba. Pure white '05 rosea. Rosy carmine. 08		2 00		30	3 00	
rosea. Rosy carmine. 08 rubra. Dark red 08		$\frac{3}{3} \frac{00}{00}$		20	2 00	
Tubia: Data teu 00				20	2 00	
ANTHOLYZA Mixed	1 00	6 00	" Mixed	15	1 50	
BECONIAS, TUBEROUS-			PHLOX decussata, Perennial			
Single Orange	1 00	6 00	Mixed	15	1 25	9 00
" Scarlet 10	1 00	6 00	TIGRIDIA (Tiger Flower)—			
" Rose 10		6 00		10	75	4 00
White 10		6 00		80	60	3 50
Yellow 10		6 00		08	60	3 50
MIXOU,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5 00		08	60	4 00
Double White		15 00	Lilacea. Carmine, variegated	0.0	20	
reliow Zi		15 00		80	60	4 00
" Scarlet 25		$15 00 \\ 14 00$	TRITOMA PFITZERI. Dwarf			
BESSERA elegans (Coral Drops). 03		3 50	habit; large, compact orange-			
CALADIUM esculentum 20		3 30	scarlet spikes of bloom. A splen-			
			did plant, and by far the hand-			
CINNAMON Vine Roots 0	5 60	3 50		40	4 00	
COOPERIA-				05	35	1 50
Drummondii (Evening Star) 0		3 00		05	40	2 00
Pedunculata. White, fragrant 0		3 00		05	40	2 00
Oberwetterl. Bright green 0	5 45	3 00	ZEPHYRANTHES rosea. Rose.	0 5	50	3 00

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